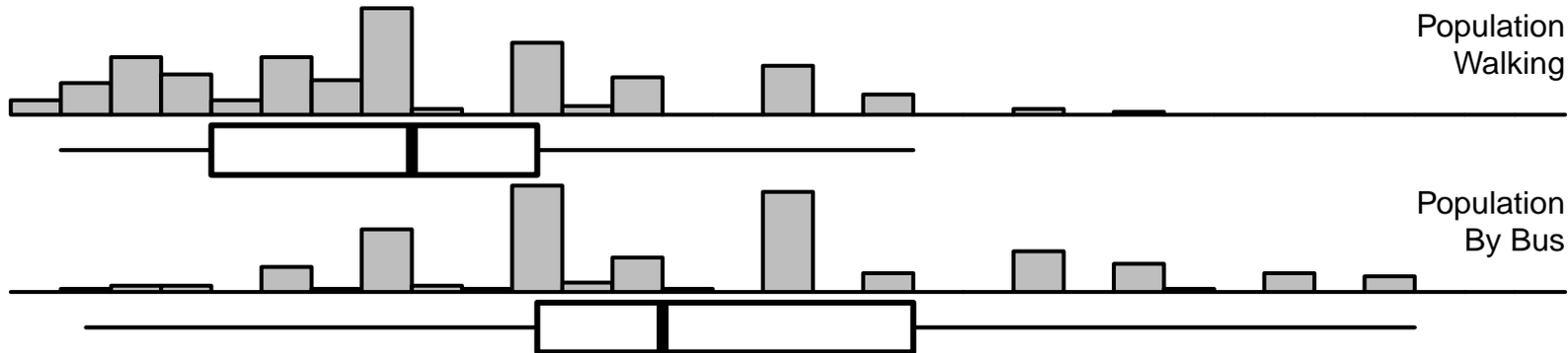


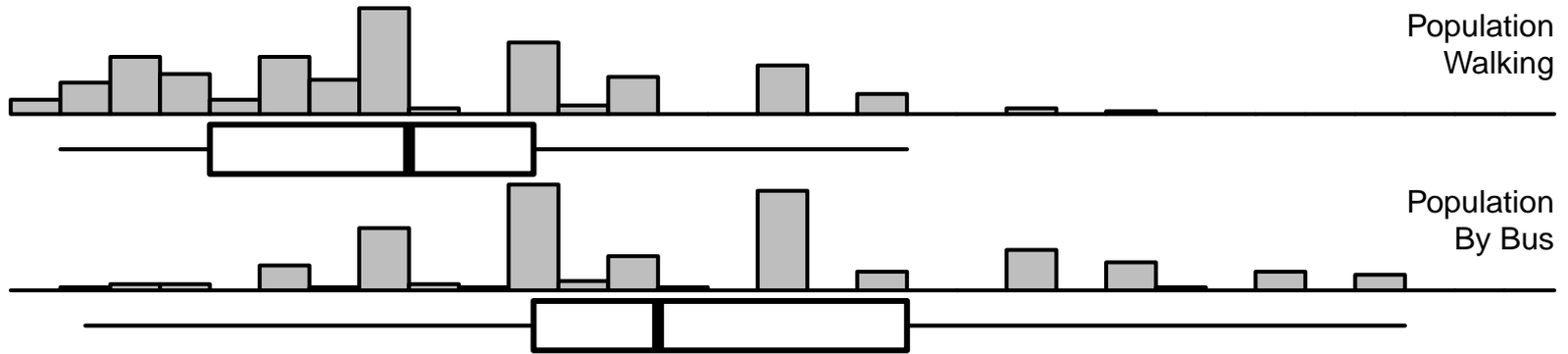
# Population distributions



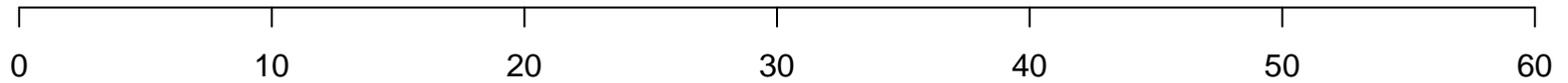
0 10 20 30 40 50 60

Time (mins)

## Population distributions

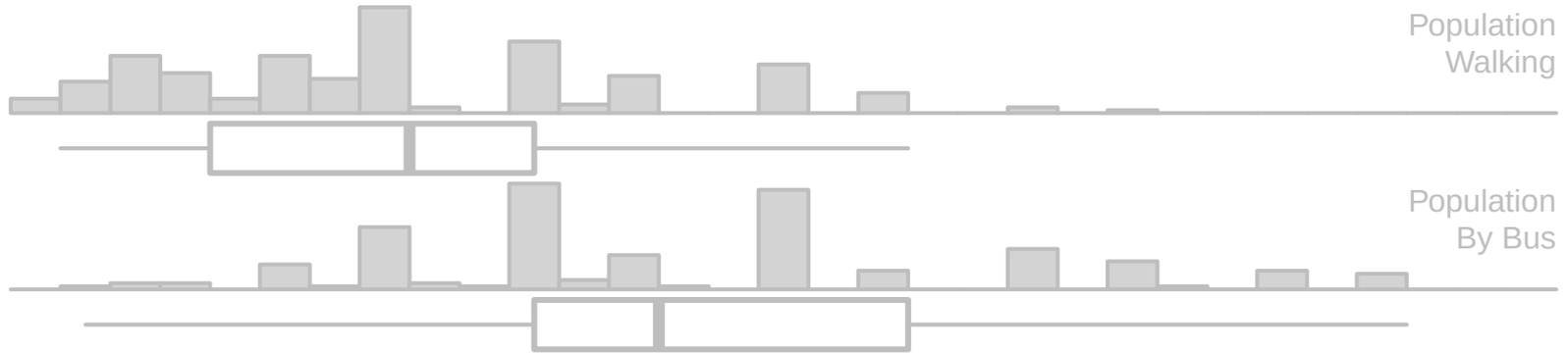


***Unfortunately, we do not get to see this!***

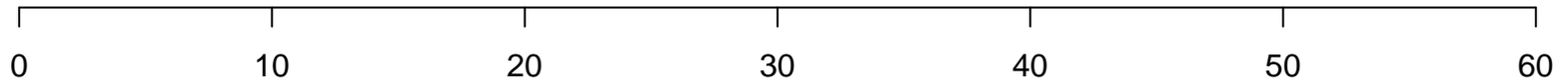


Time (mins)

## Population distributions

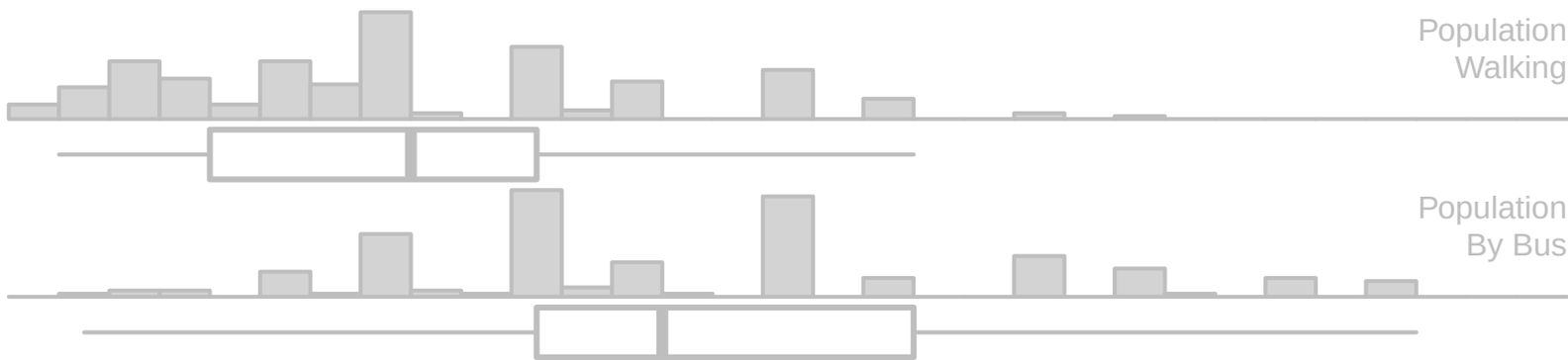


***Unfortunately, we do not get to see this!***



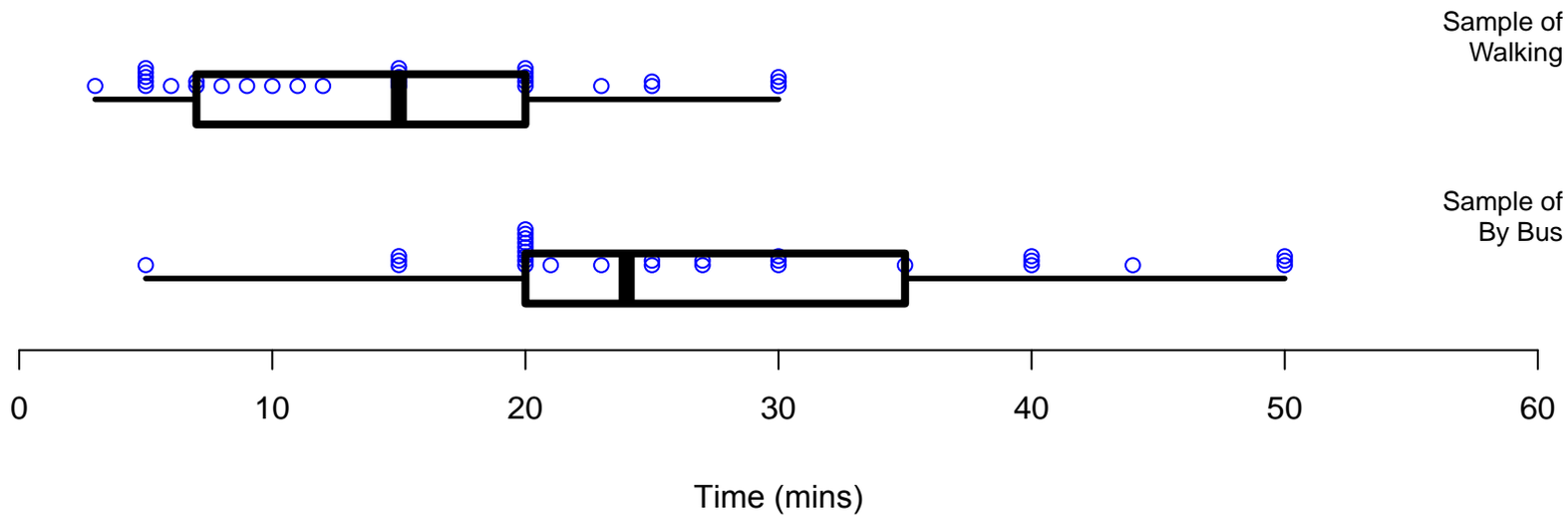
Time (mins)

## Population distributions: The unseen world

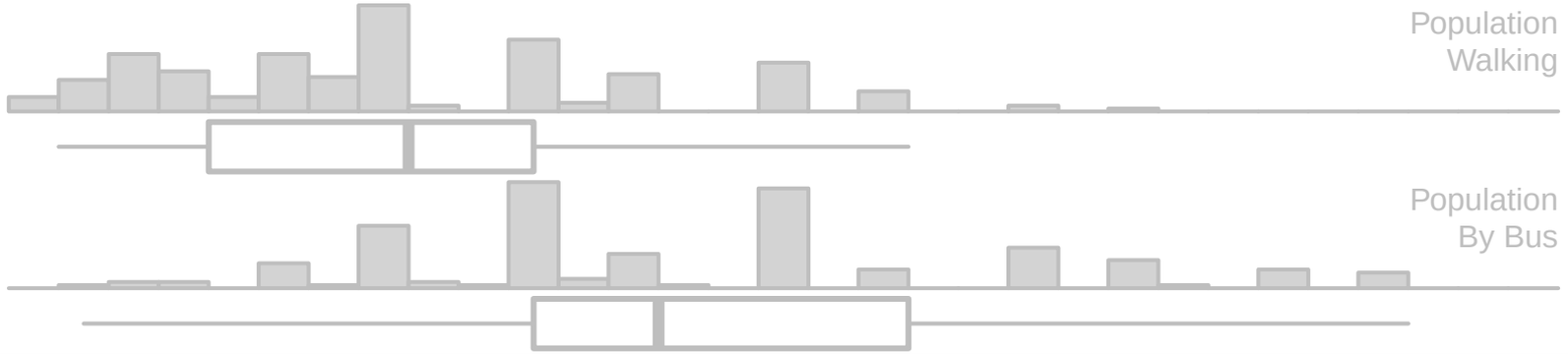


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

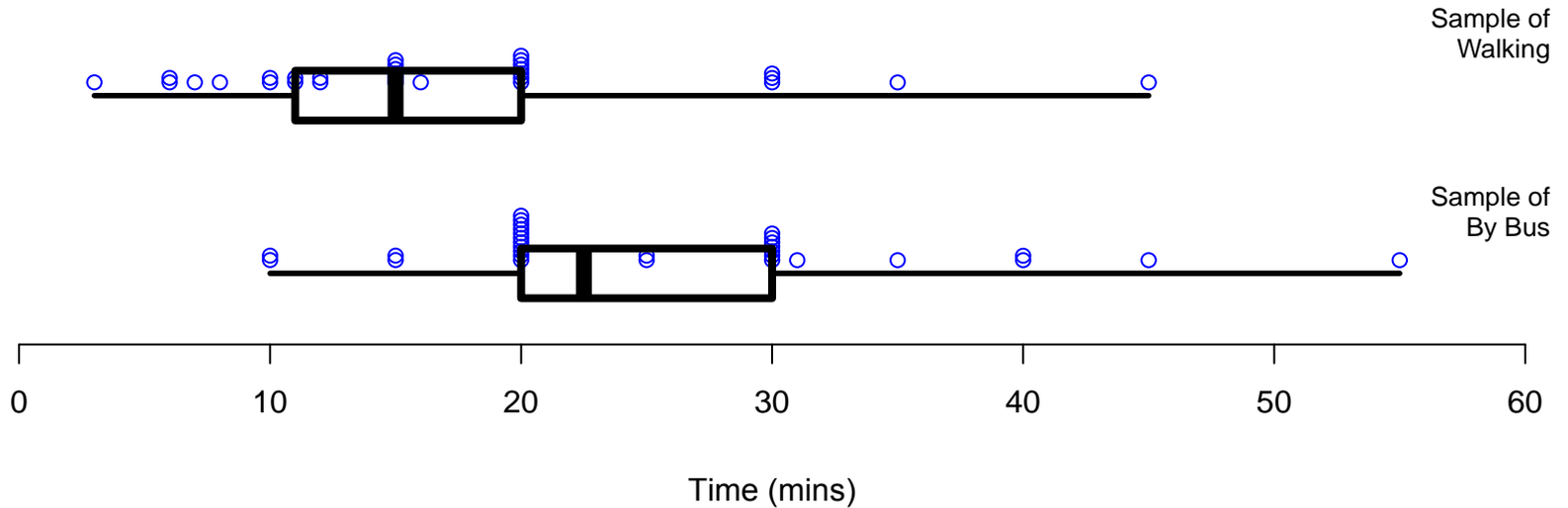


## Population distributions: The unseen world

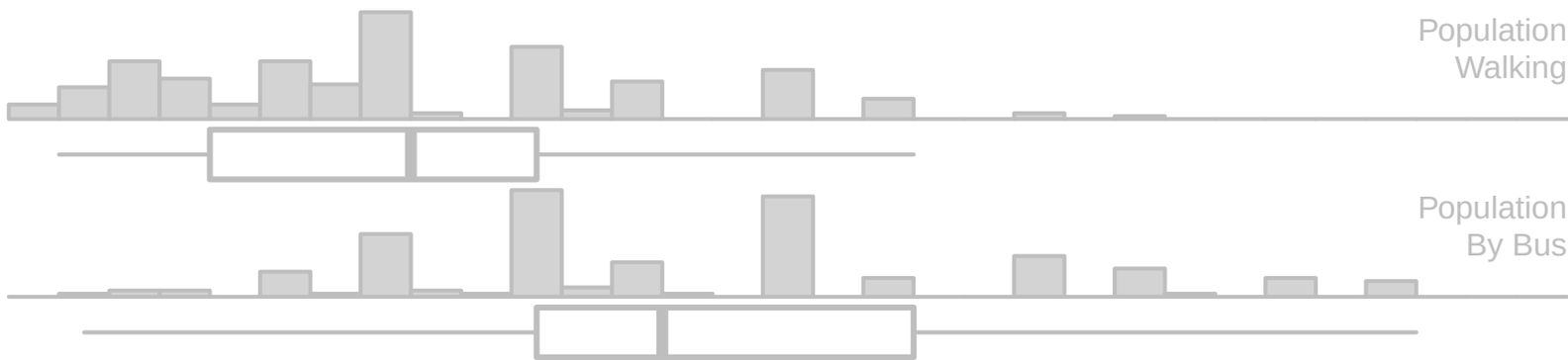


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

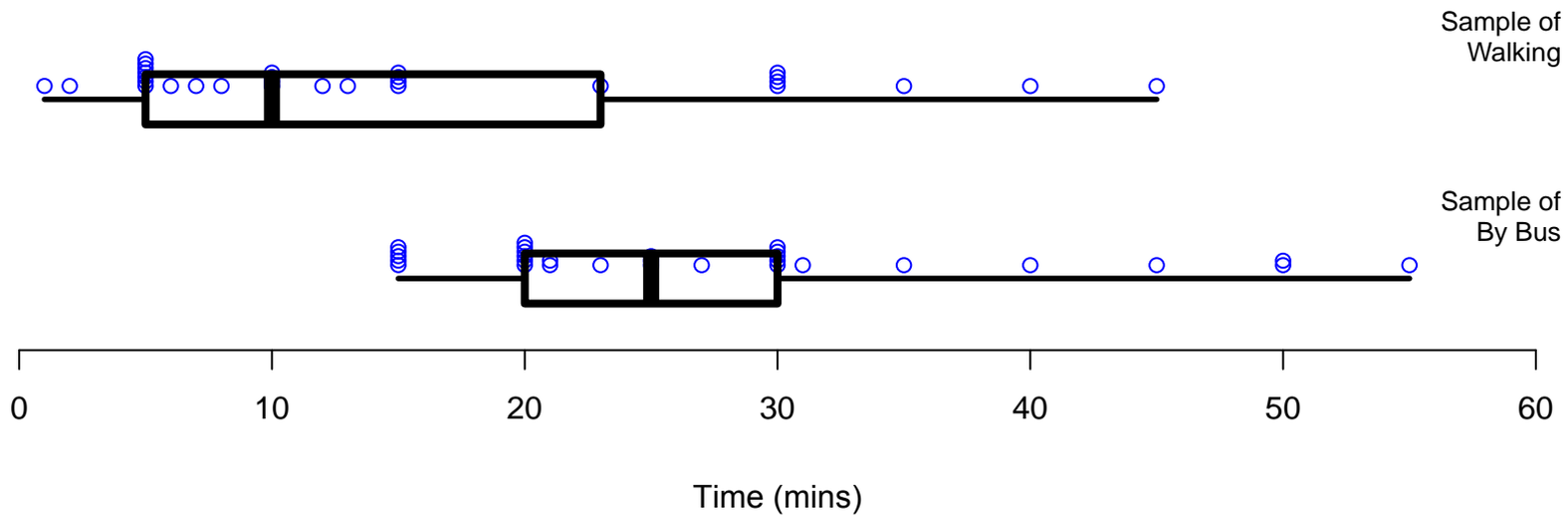


## Population distributions: The unseen world

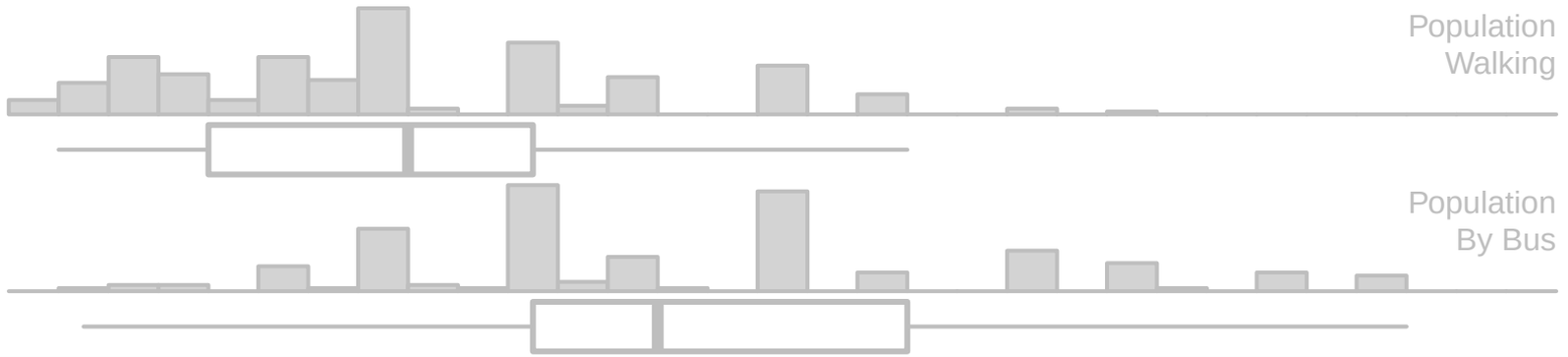


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

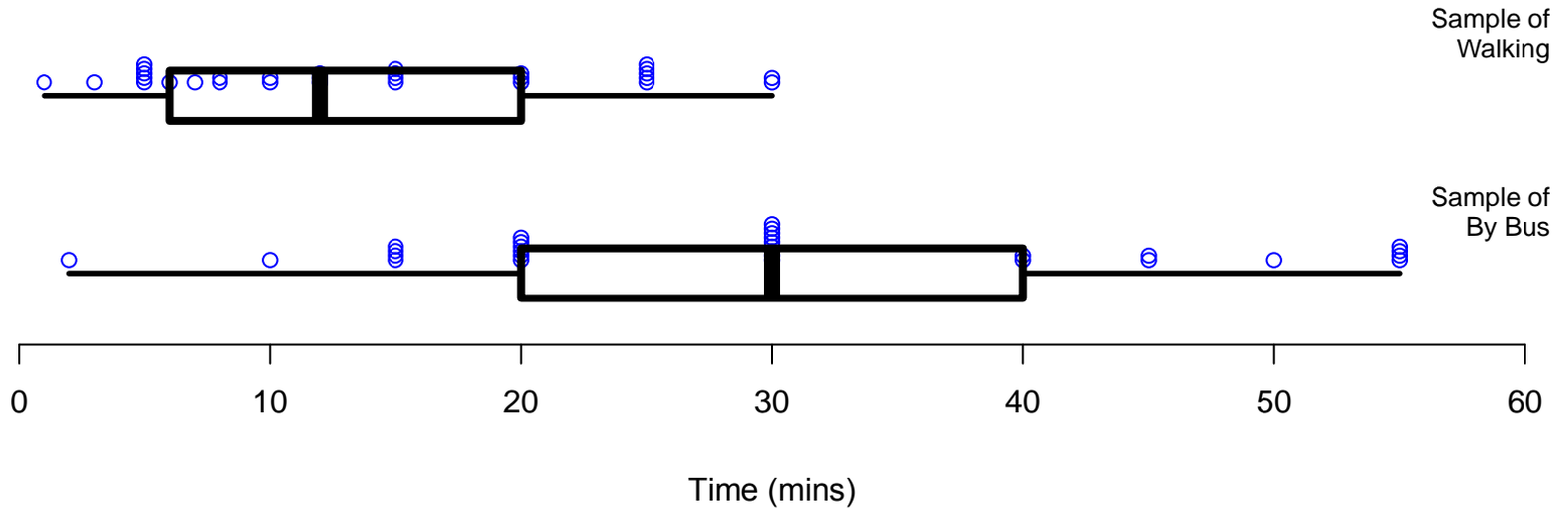


## Population distributions: The unseen world

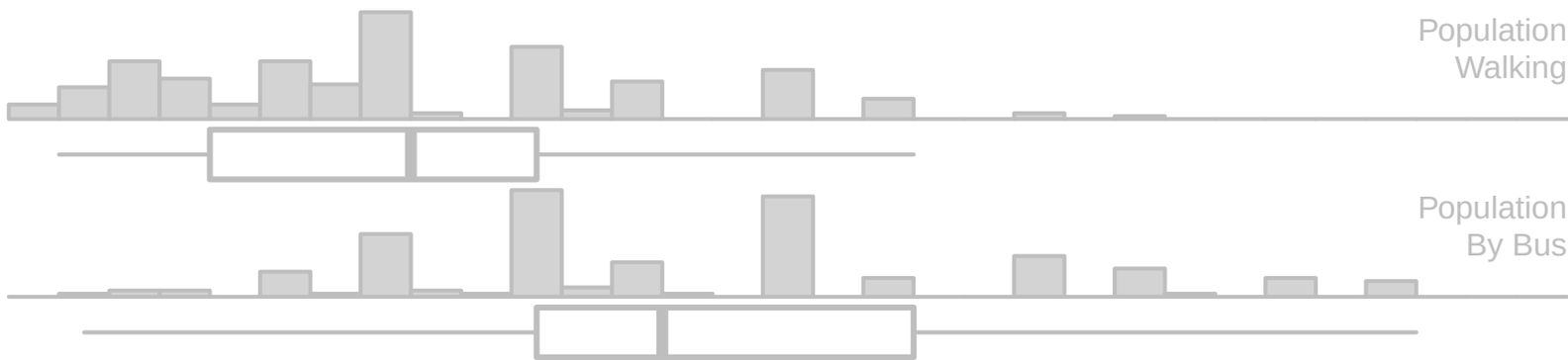


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

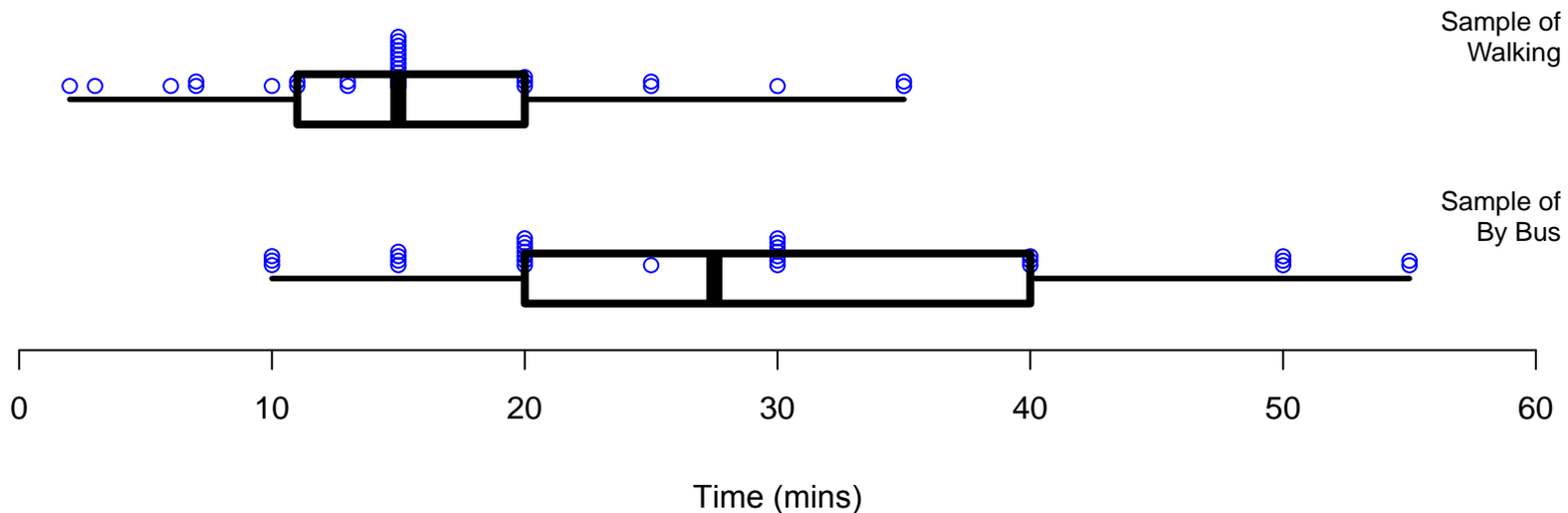


## Population distributions: The unseen world

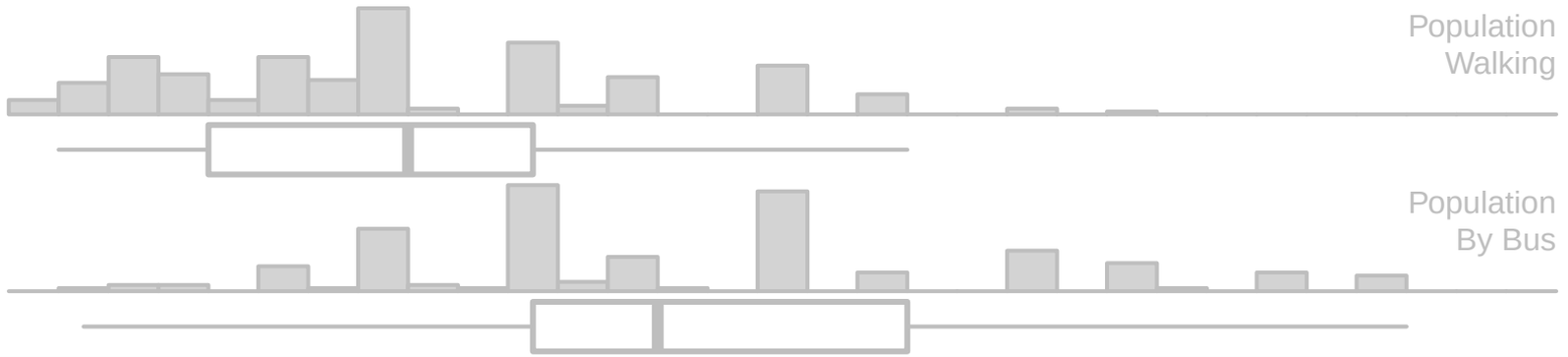


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

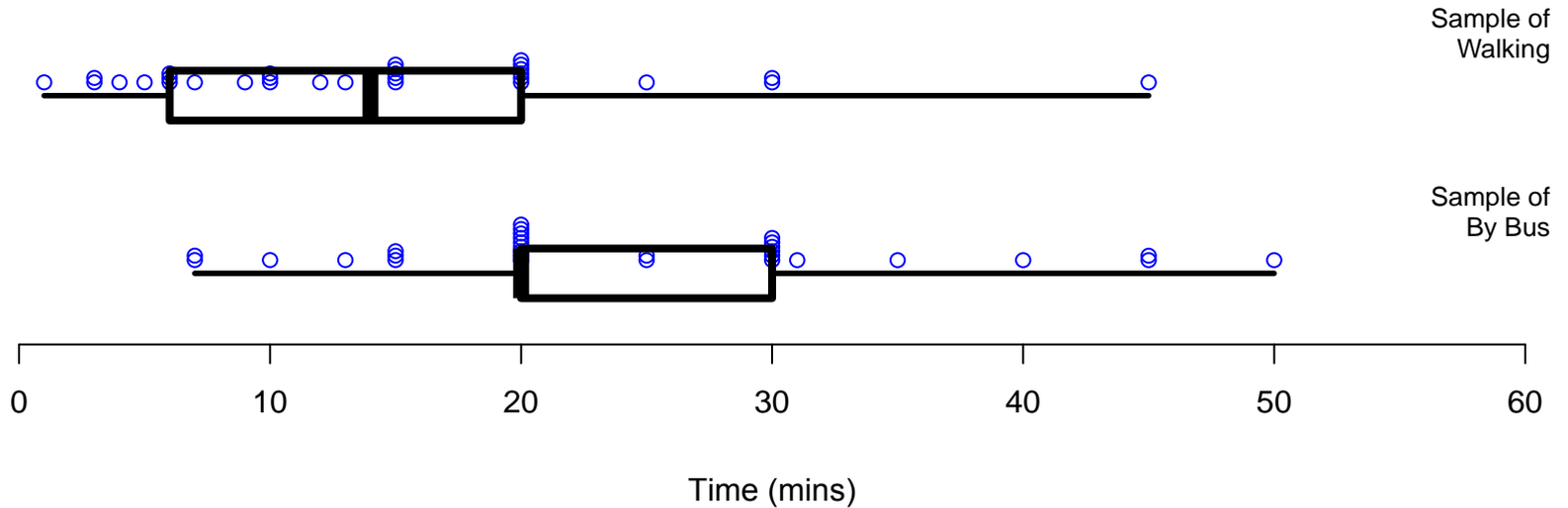


## Population distributions: The unseen world

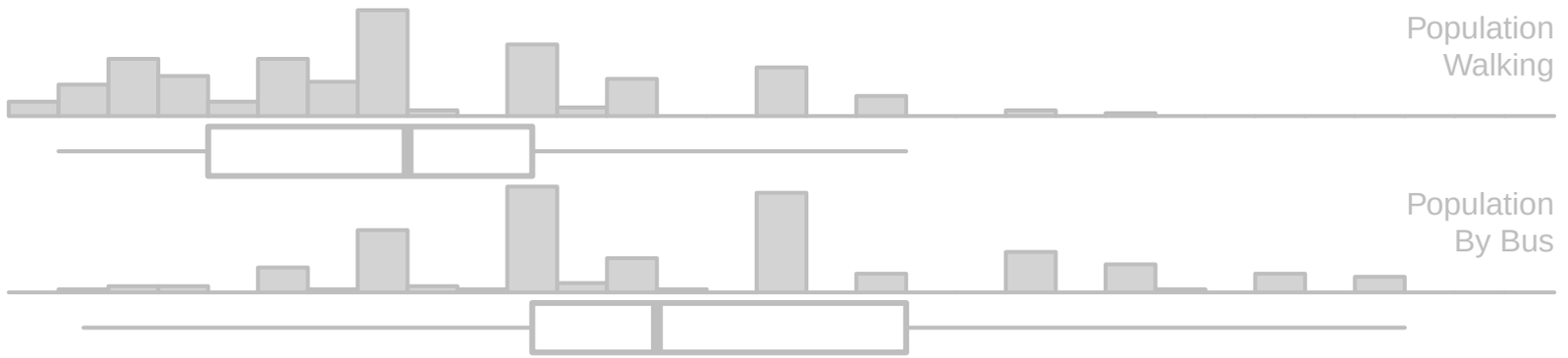


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

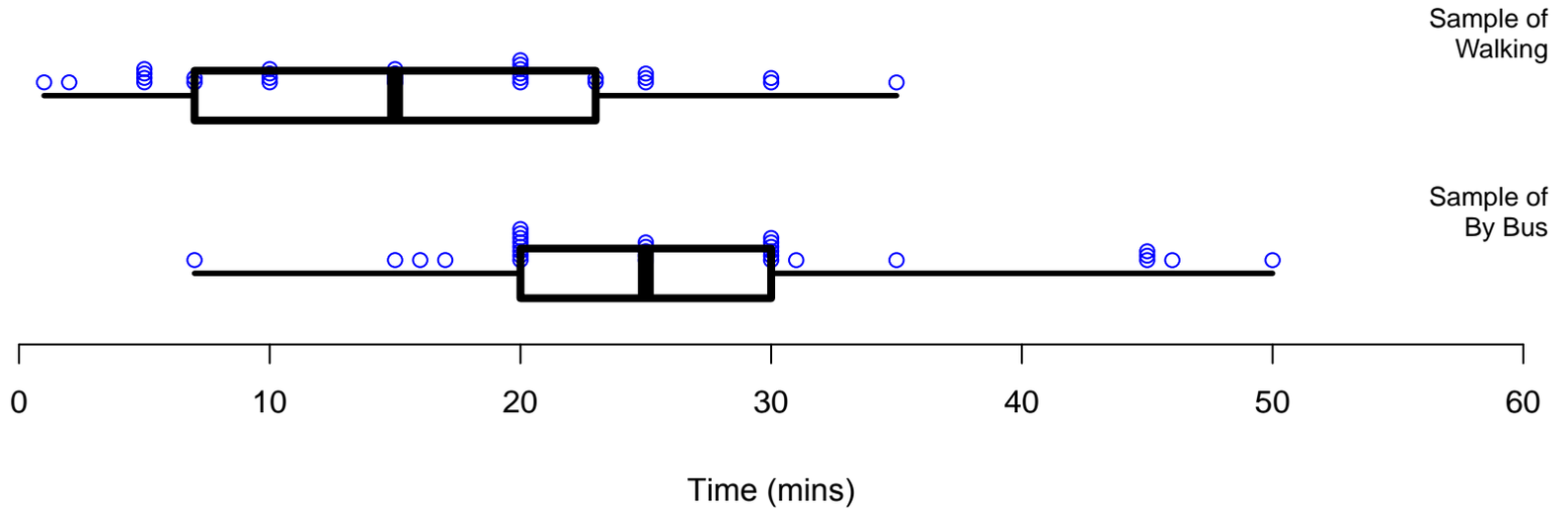


## Population distributions: The unseen world

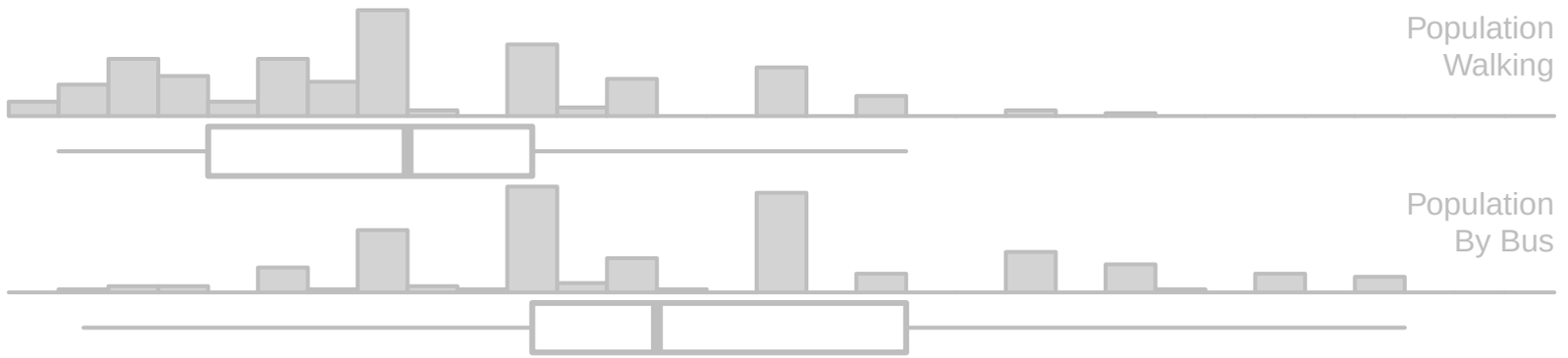


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

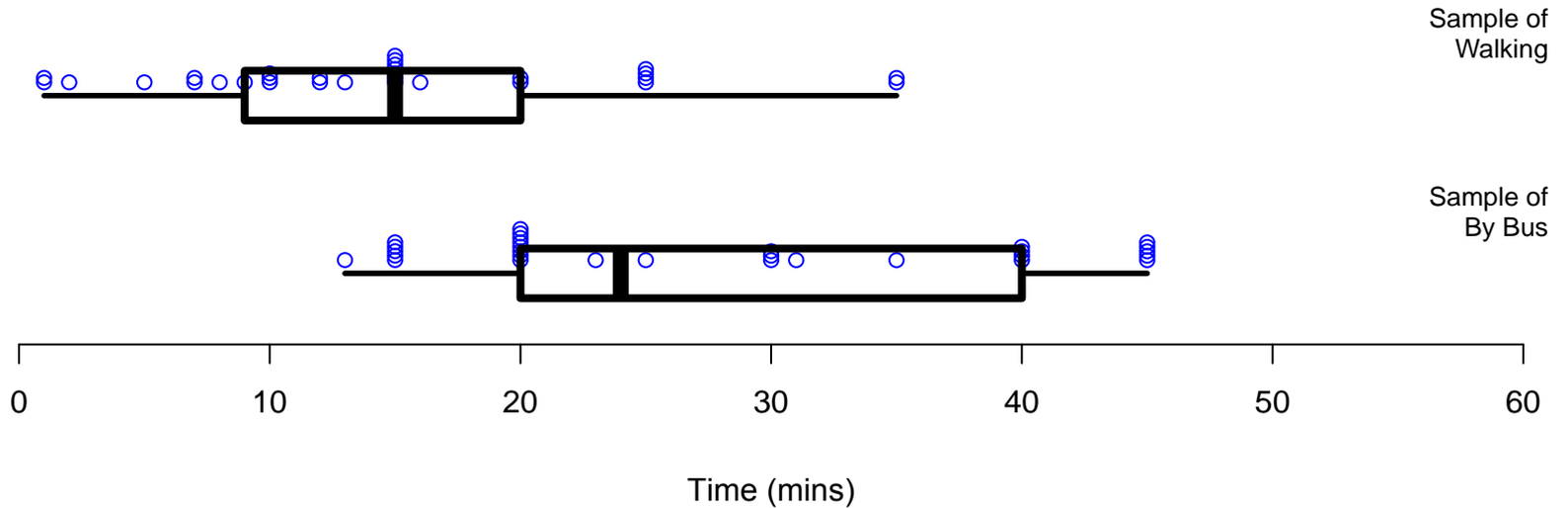


## Population distributions: The unseen world

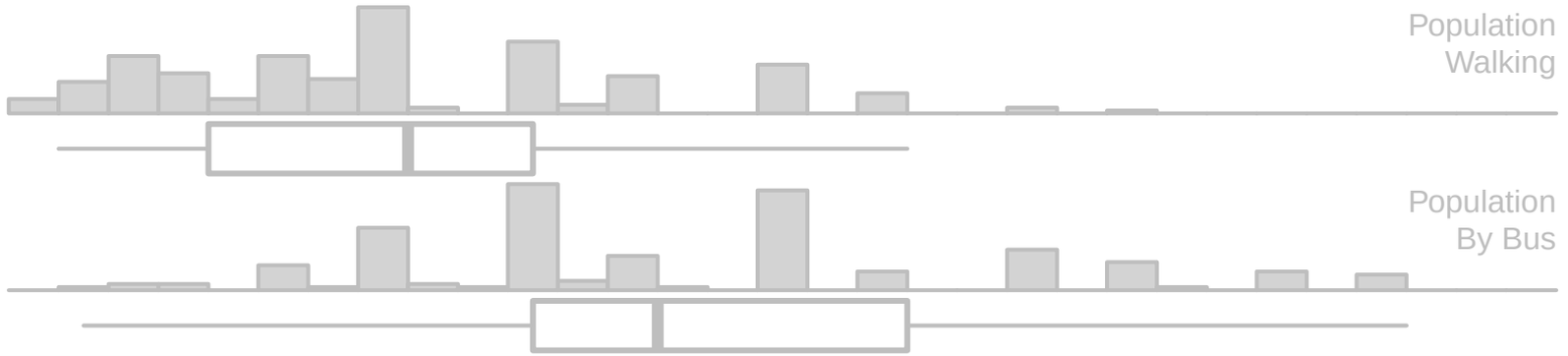


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

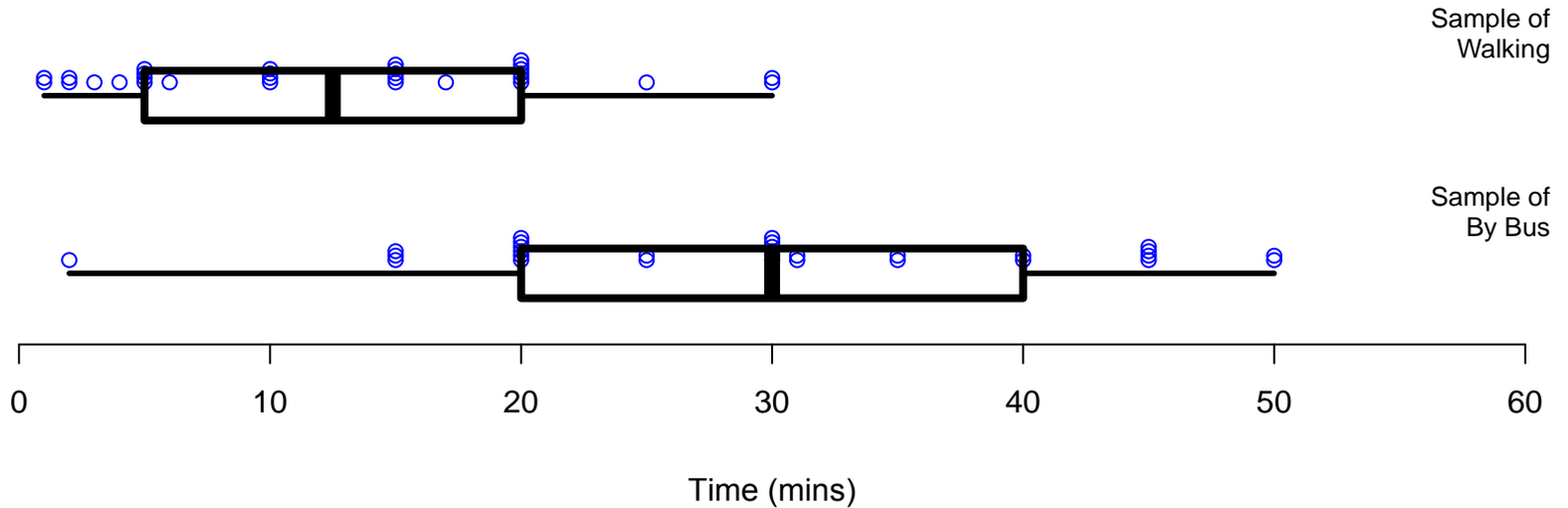


## Population distributions: The unseen world

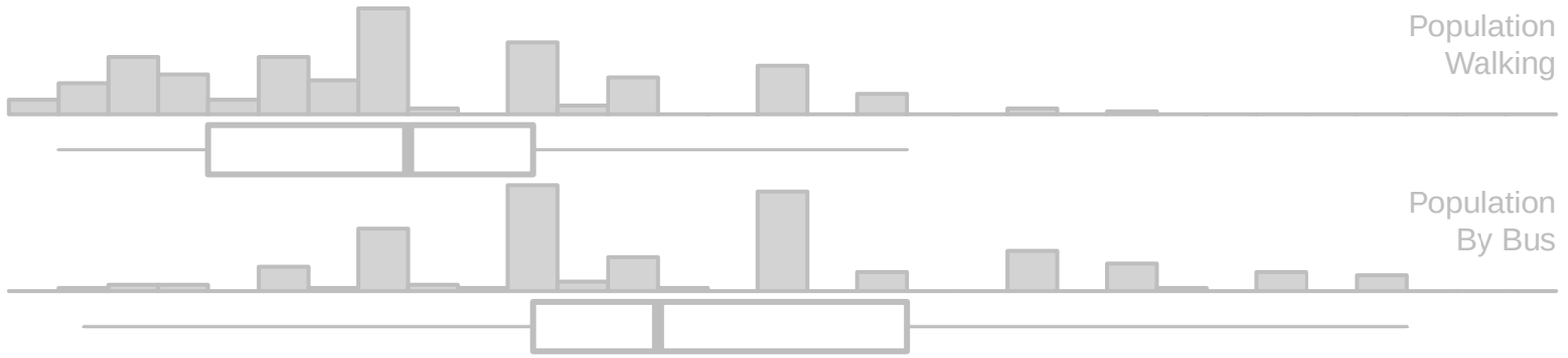


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

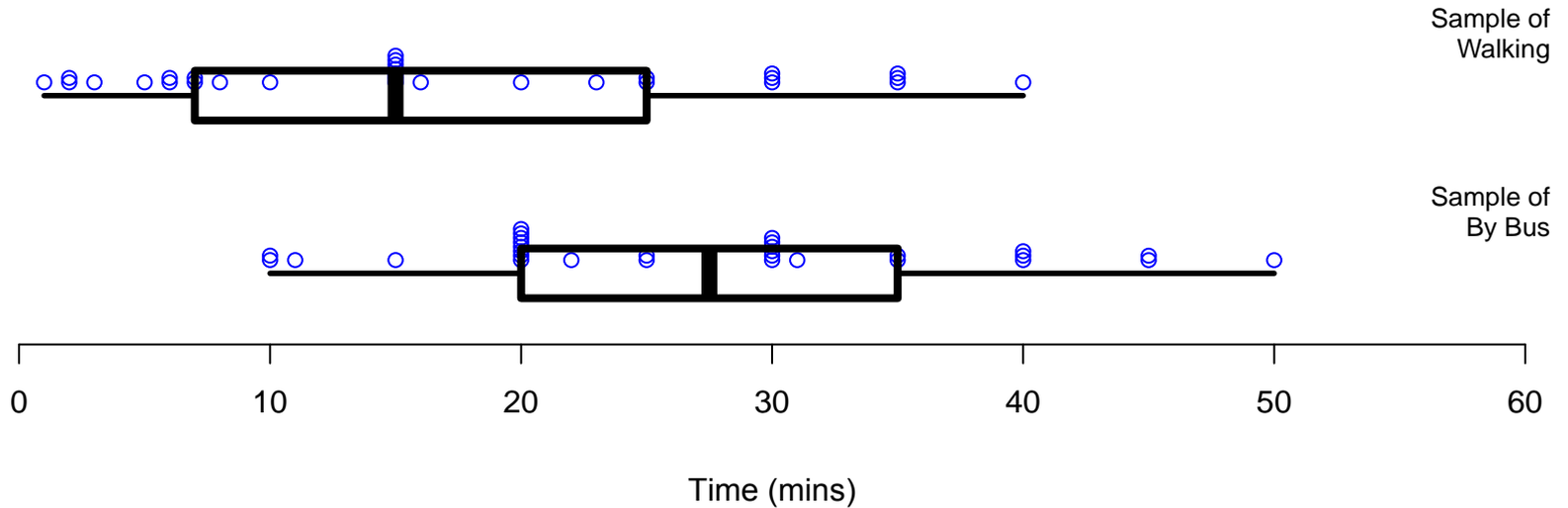


## Population distributions: The unseen world

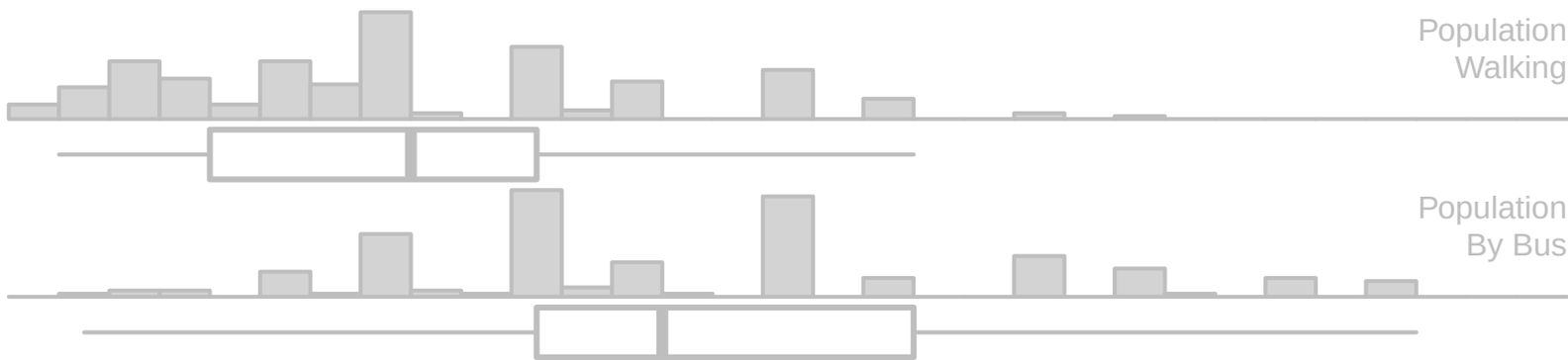


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

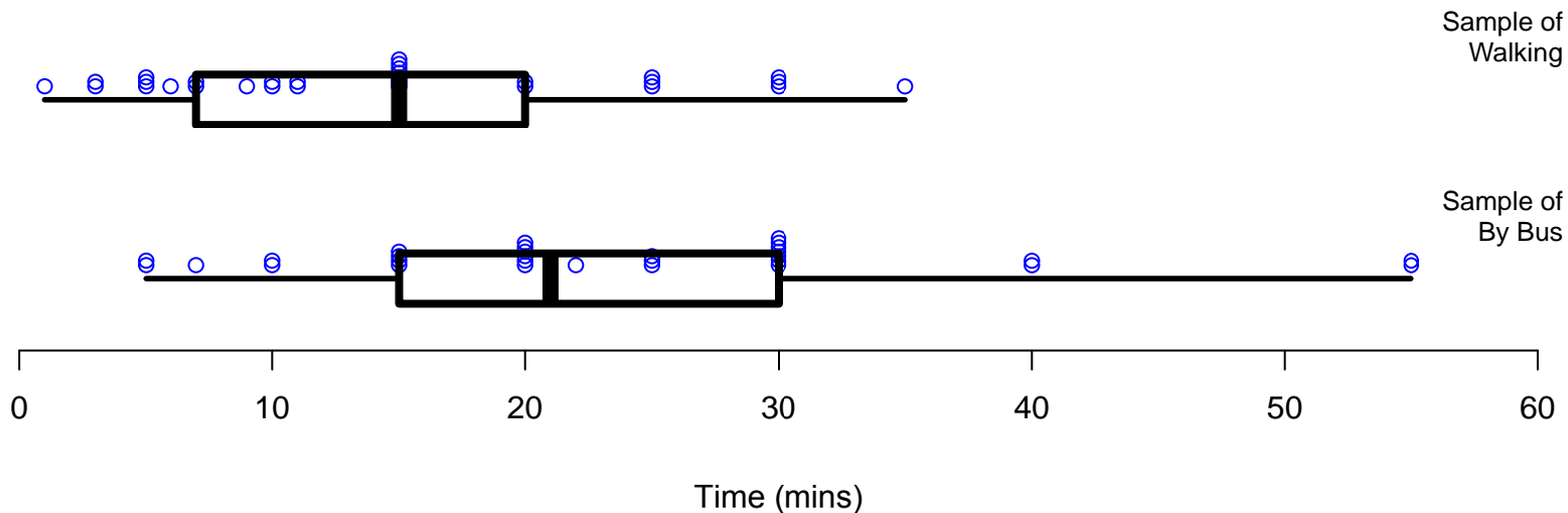


## Population distributions: The unseen world

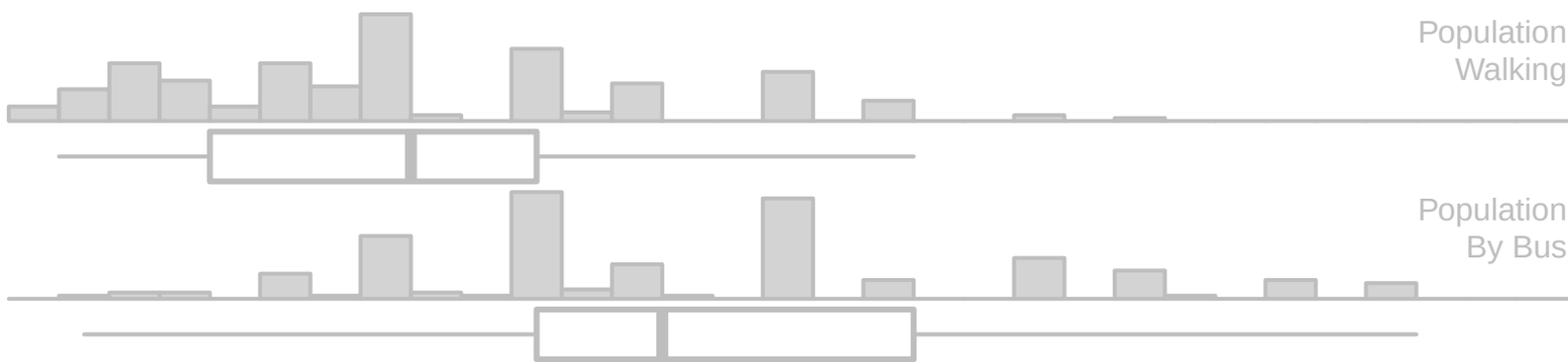


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

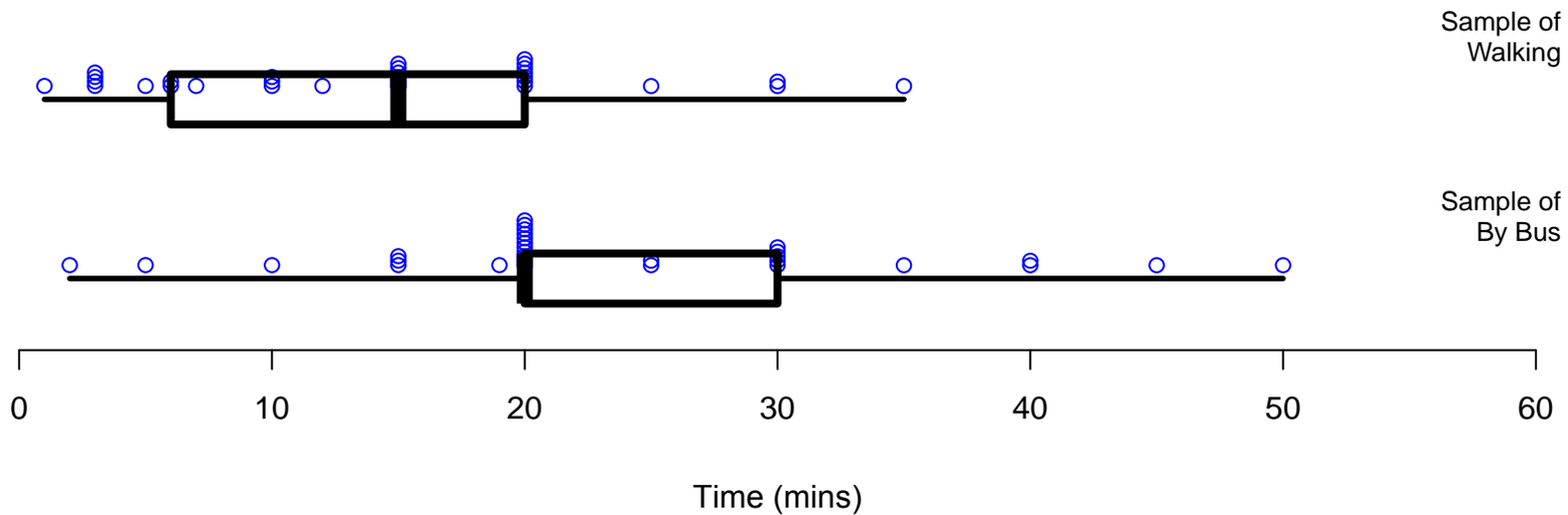


## Population distributions: The unseen world

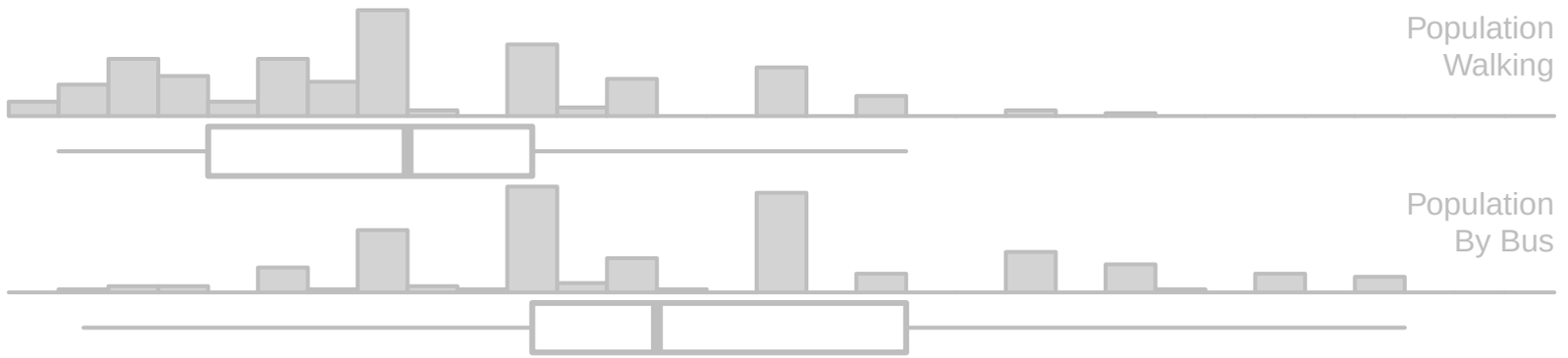


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

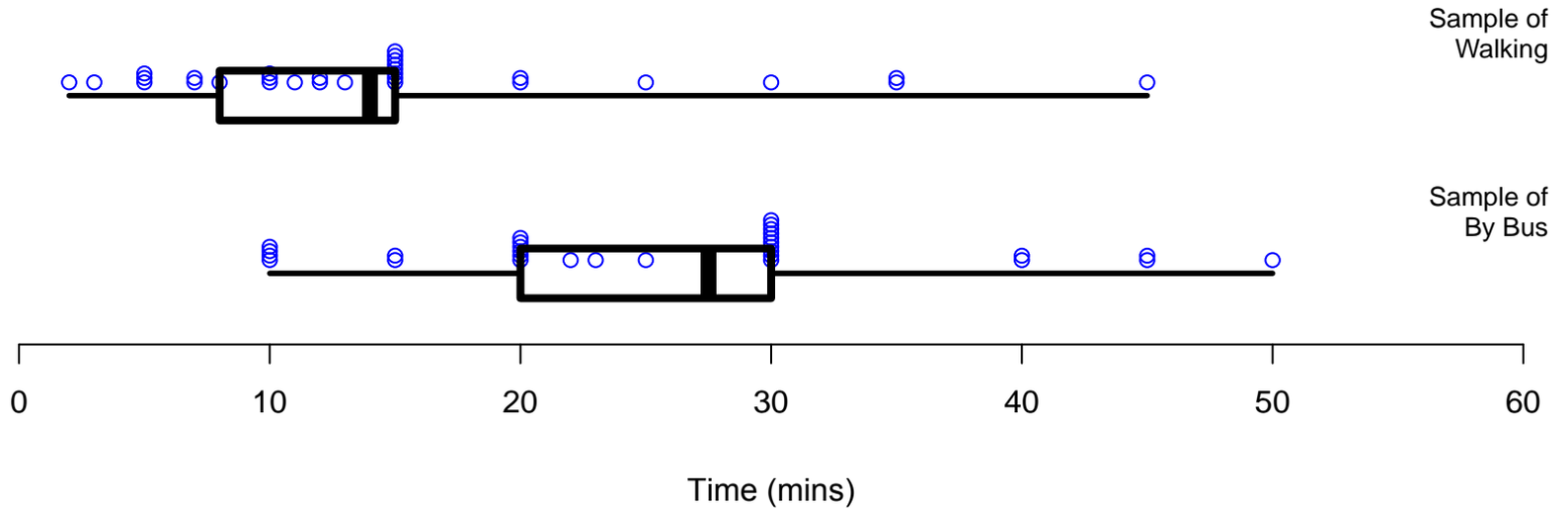


## Population distributions: The unseen world

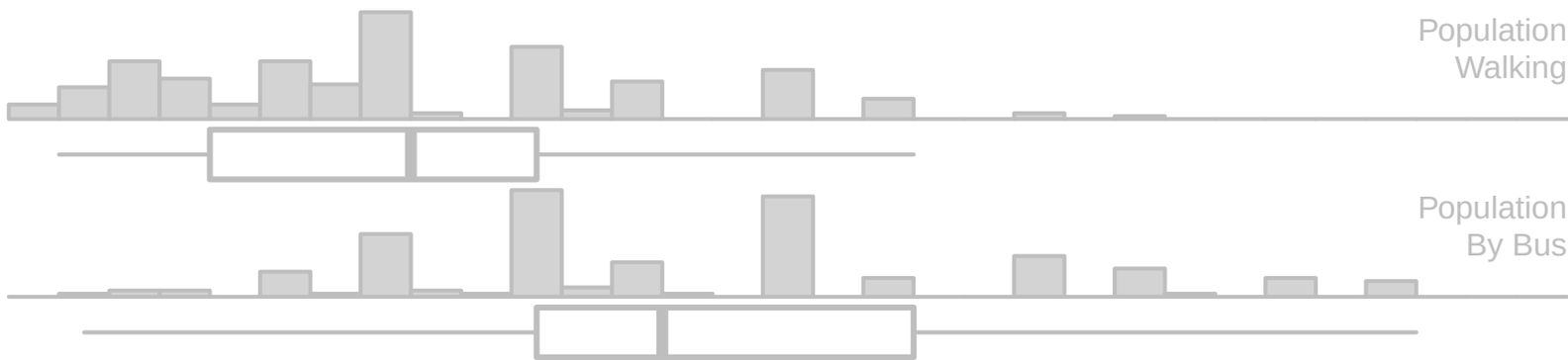


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

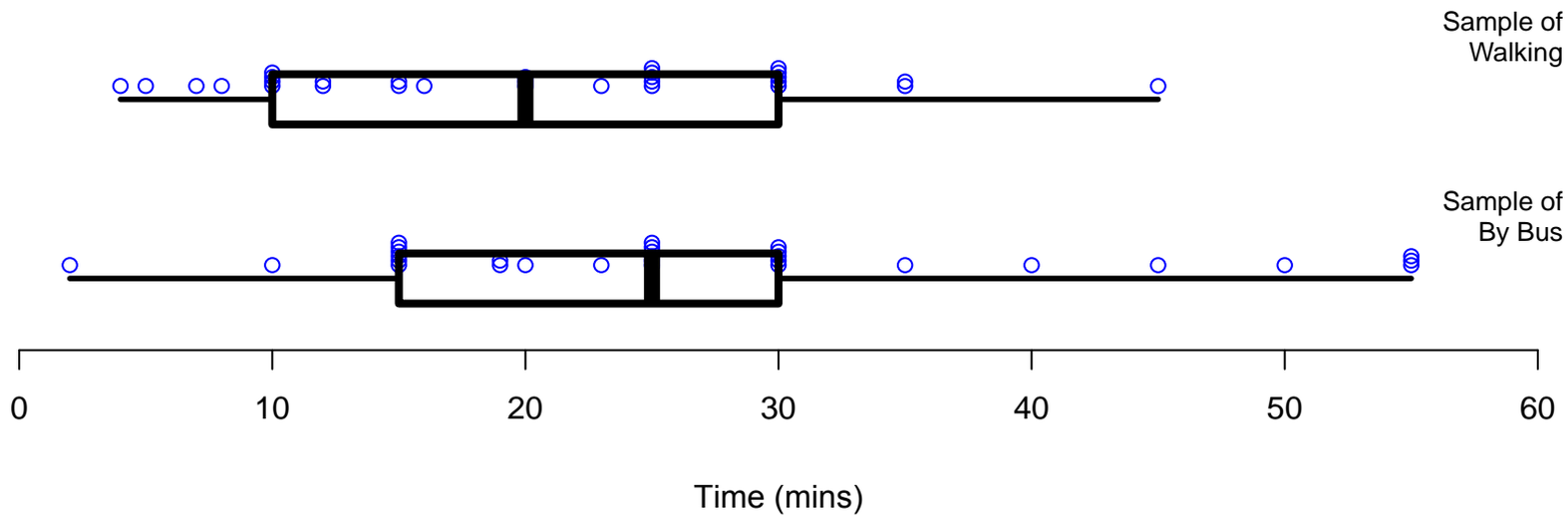


## Population distributions: The unseen world

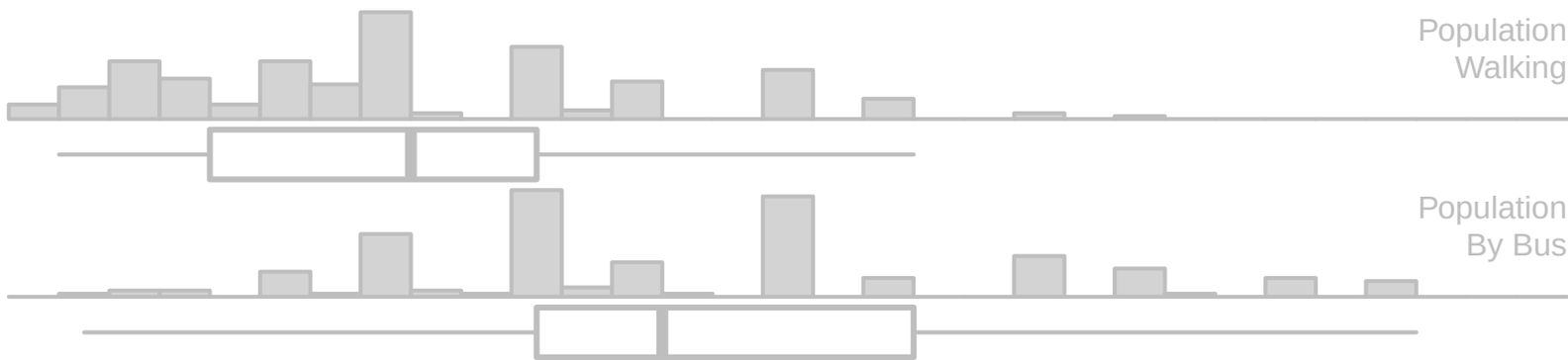


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

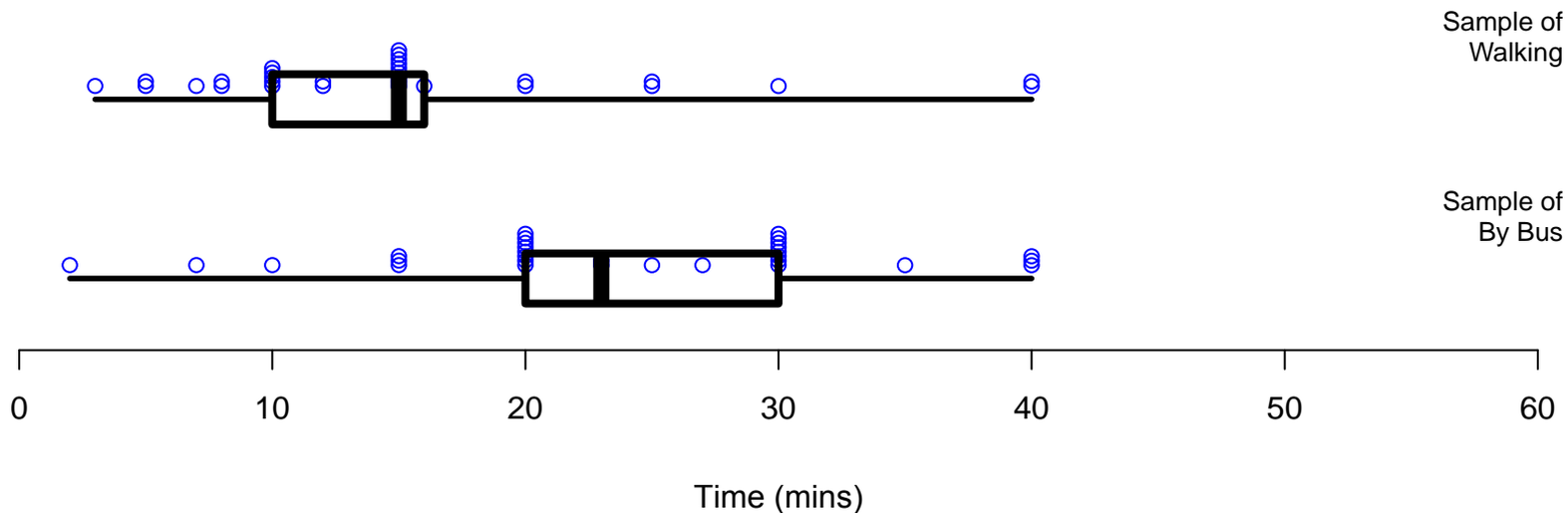


## Population distributions: The unseen world

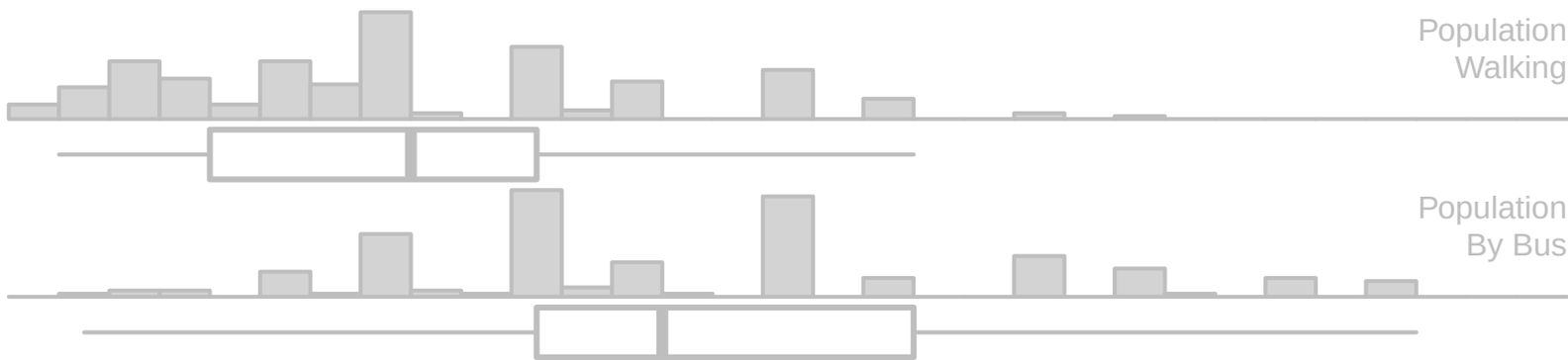


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

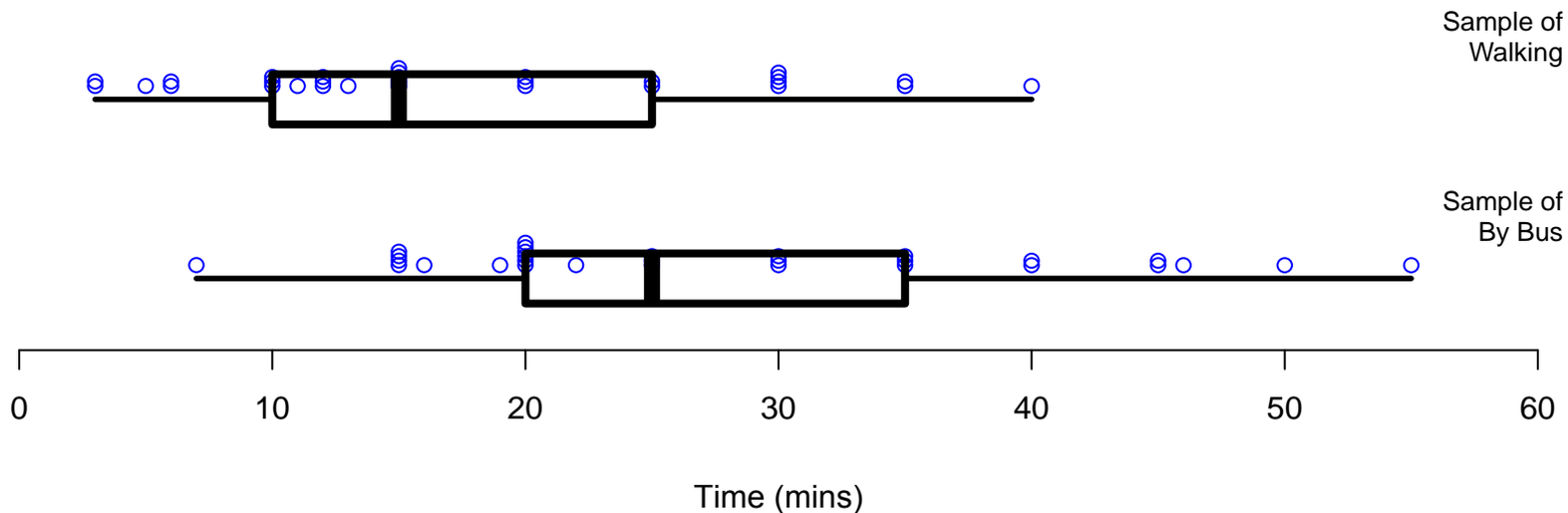


## Population distributions: The unseen world

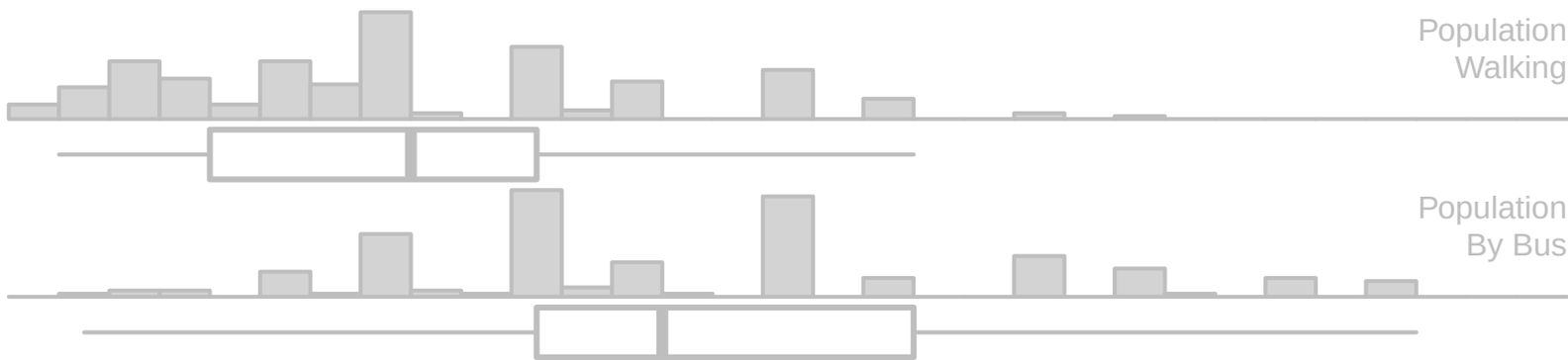


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

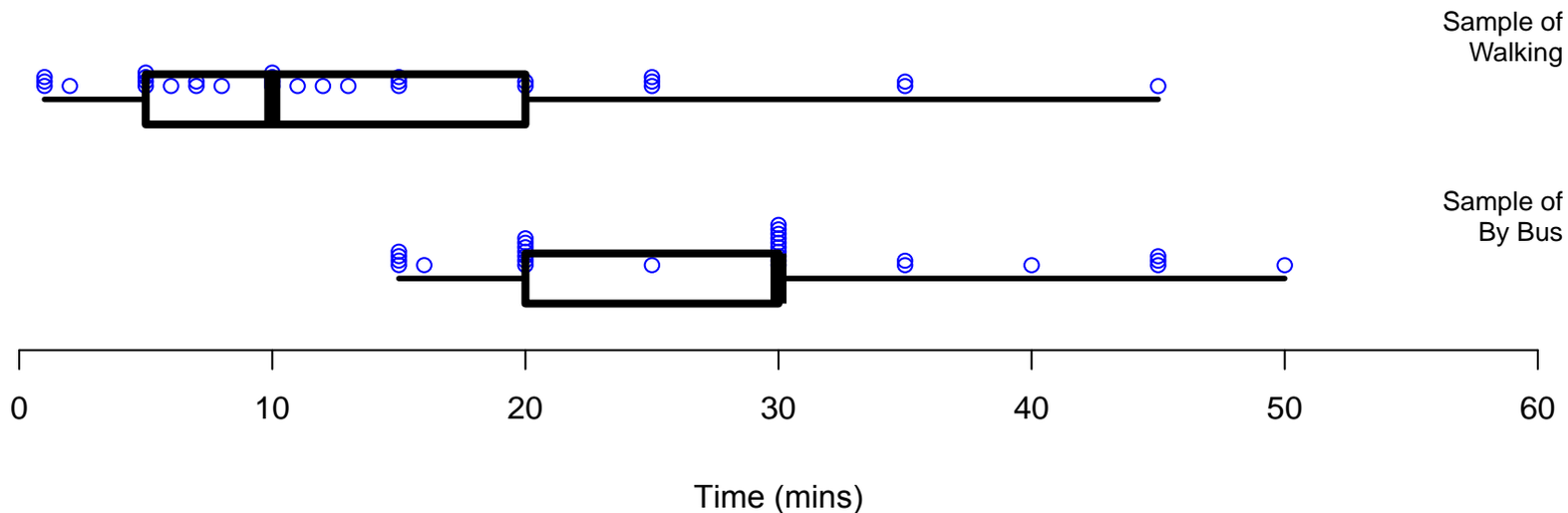


## Population distributions: The unseen world

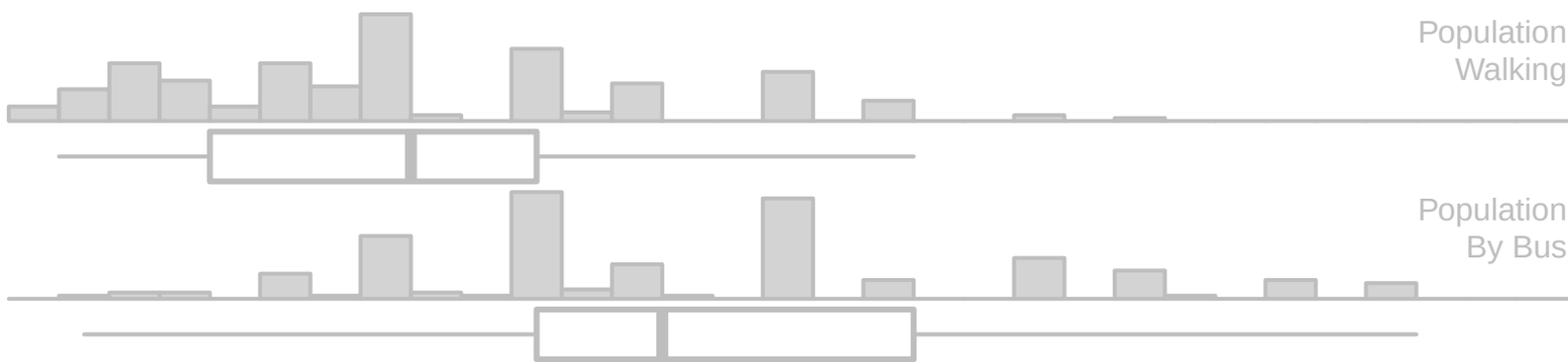


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

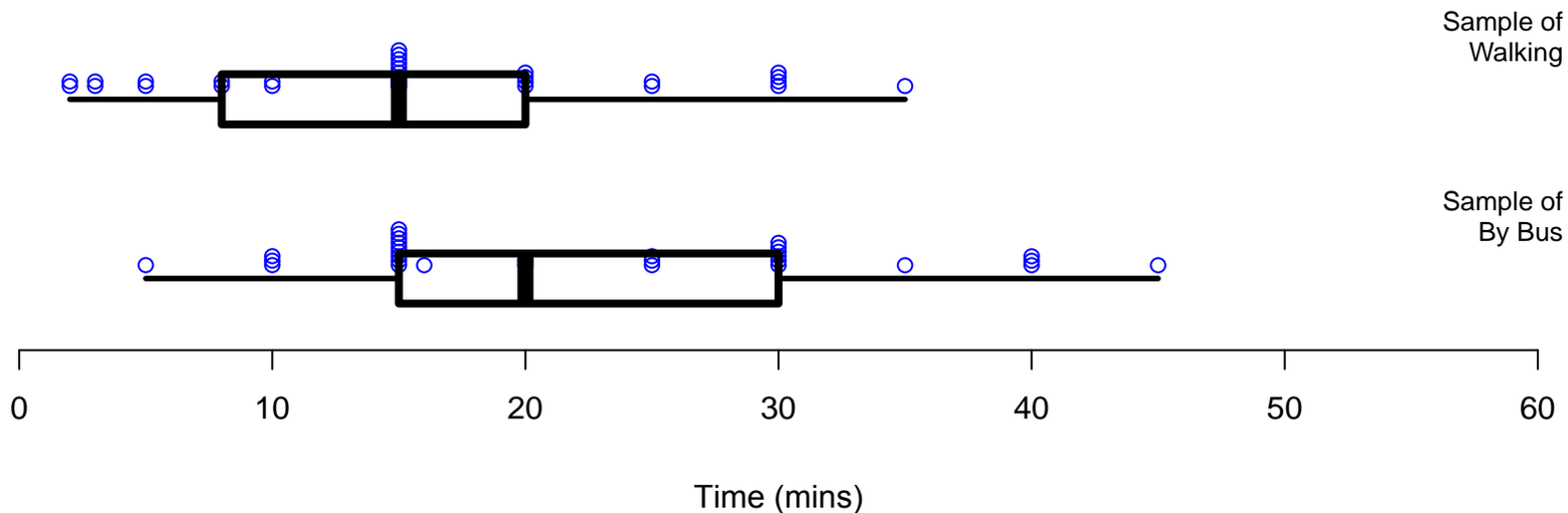


## Population distributions: The unseen world

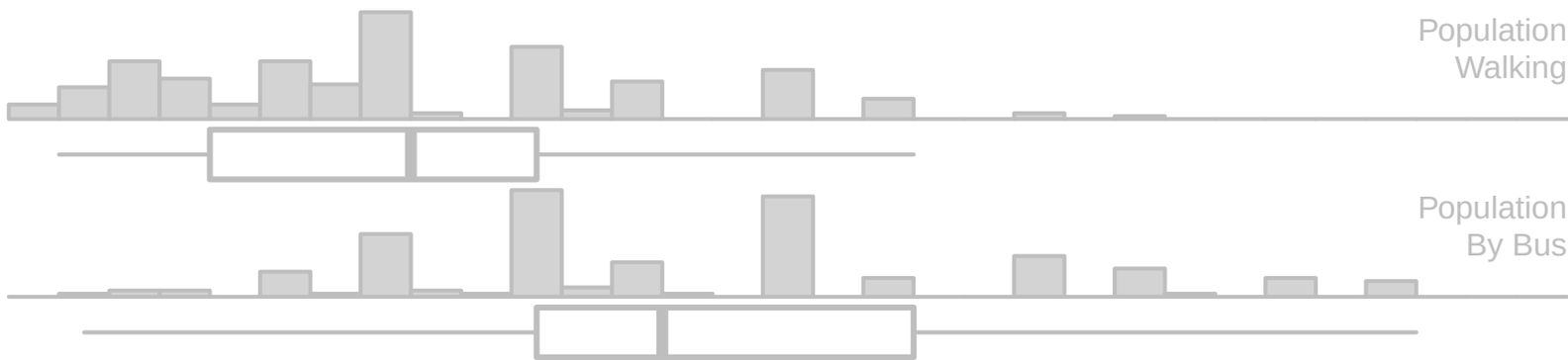


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

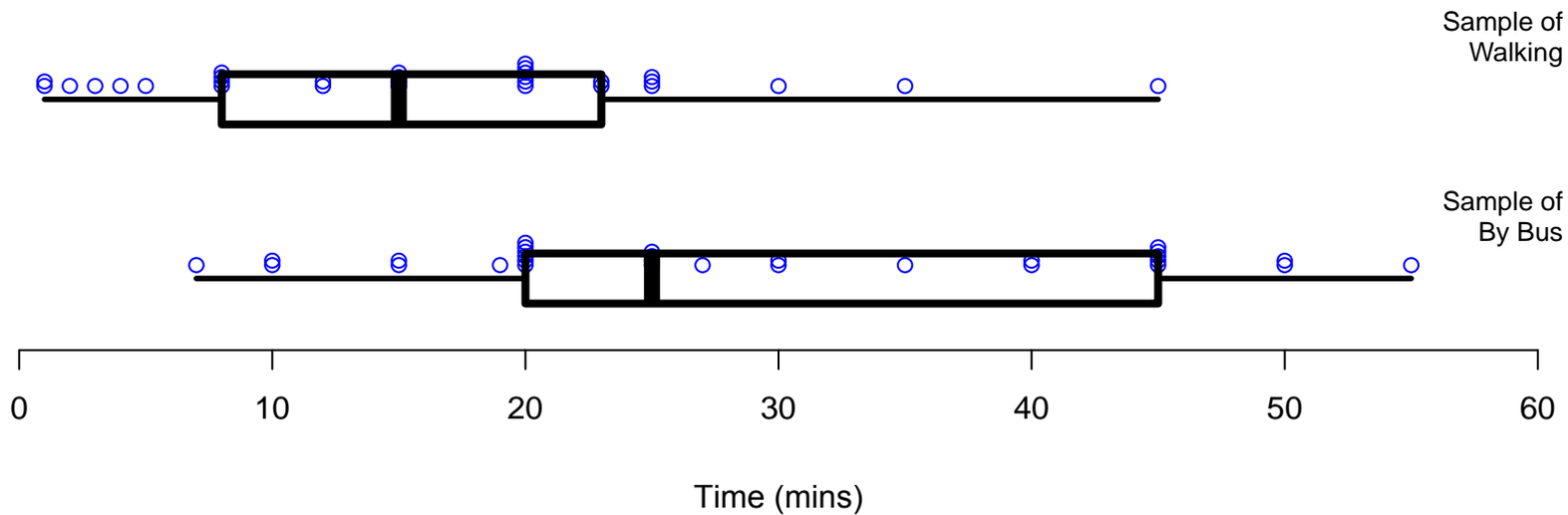


## Population distributions: The unseen world

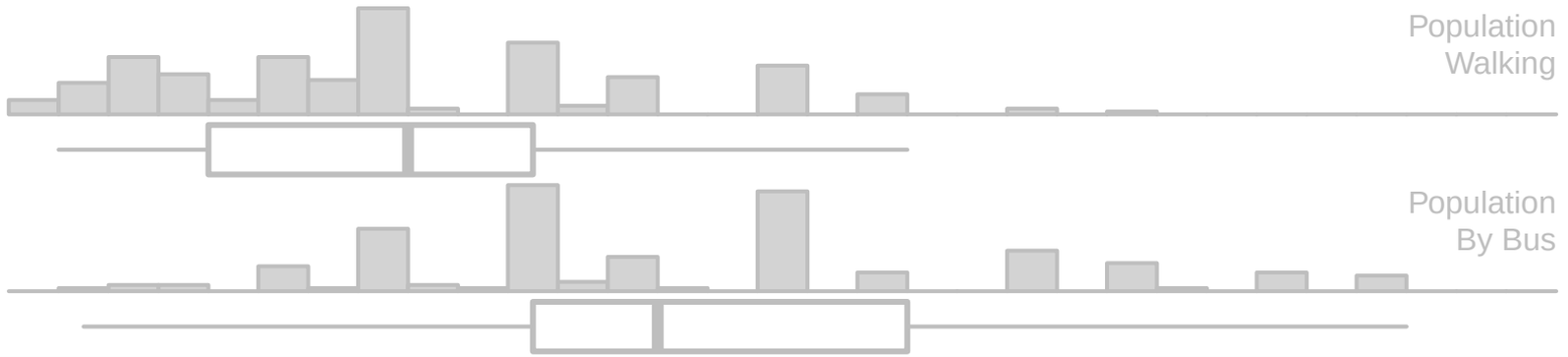


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

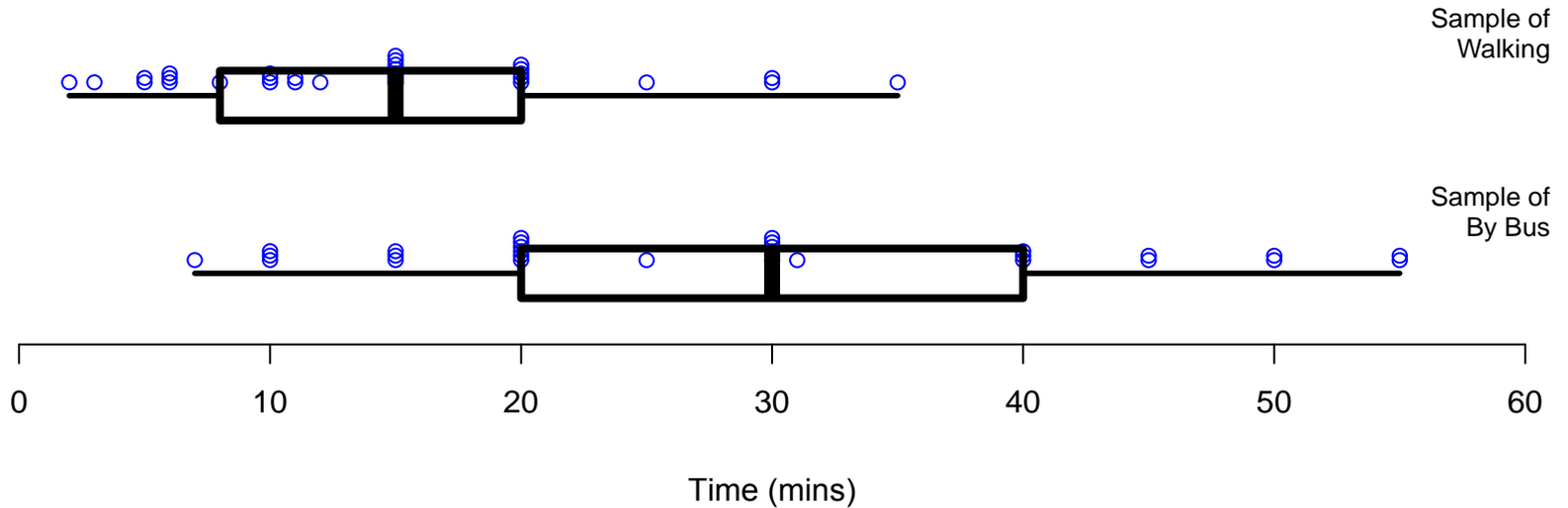


## Population distributions: The unseen world

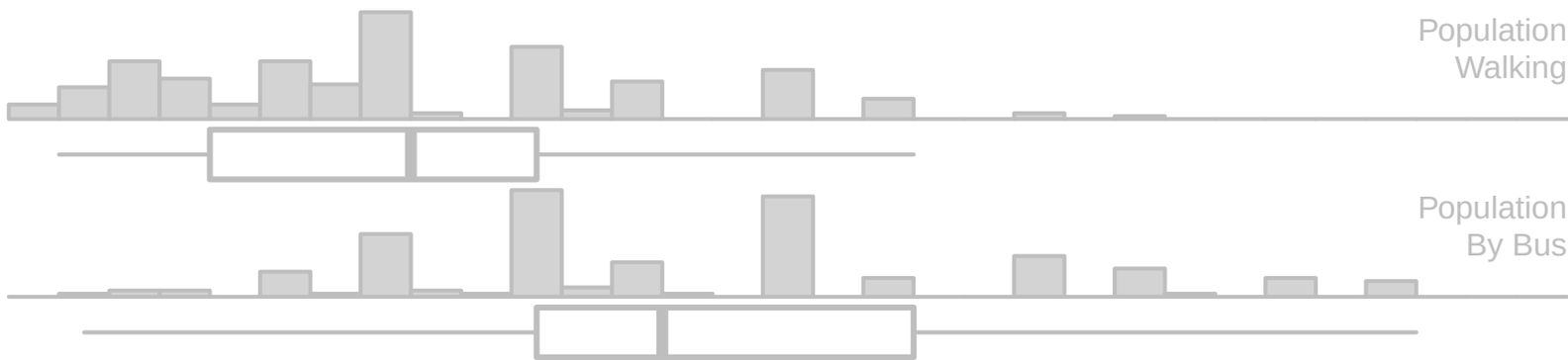


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

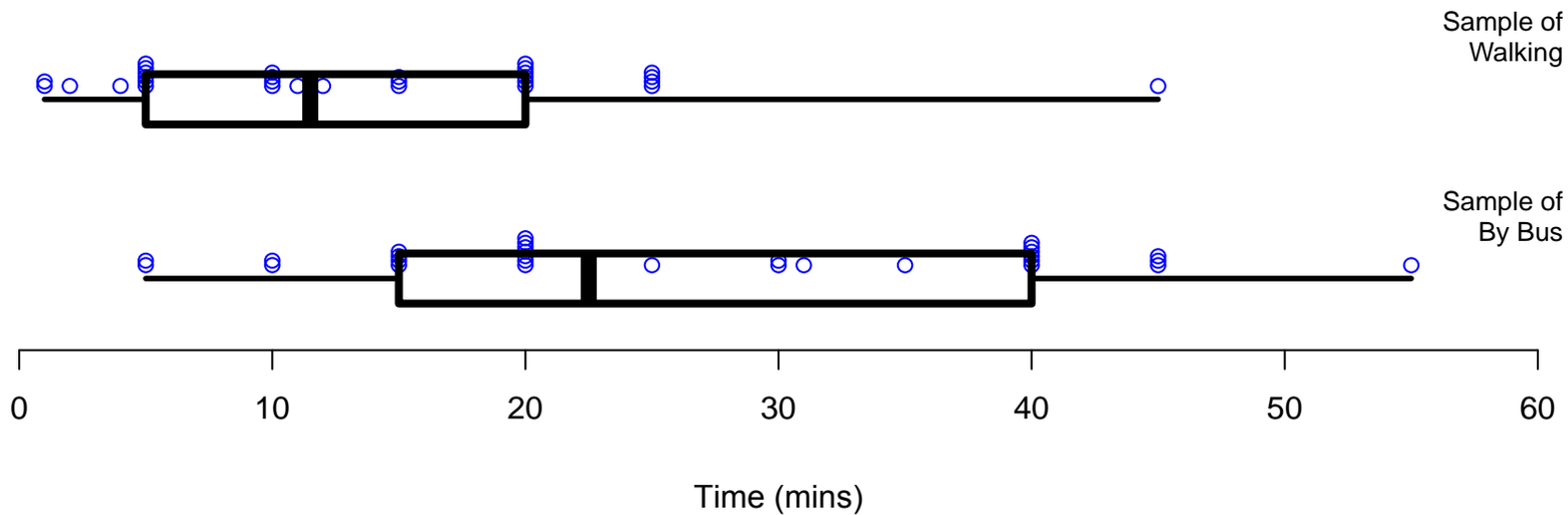


## Population distributions: The unseen world



## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

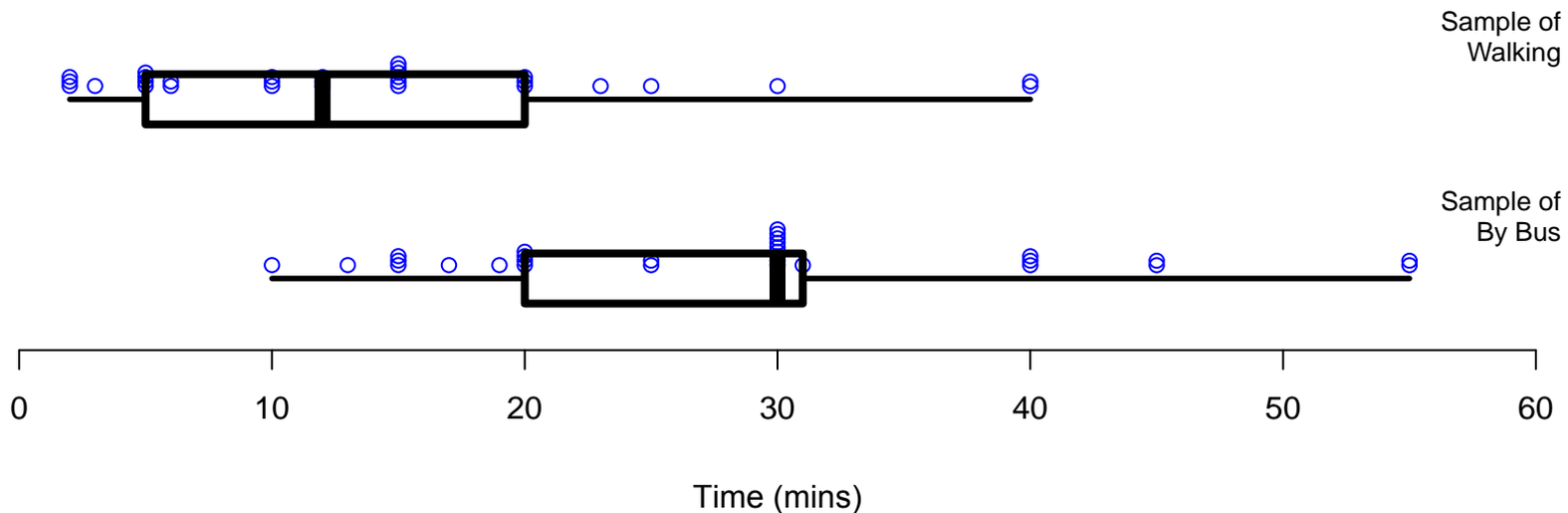


## Population distributions: The unseen world

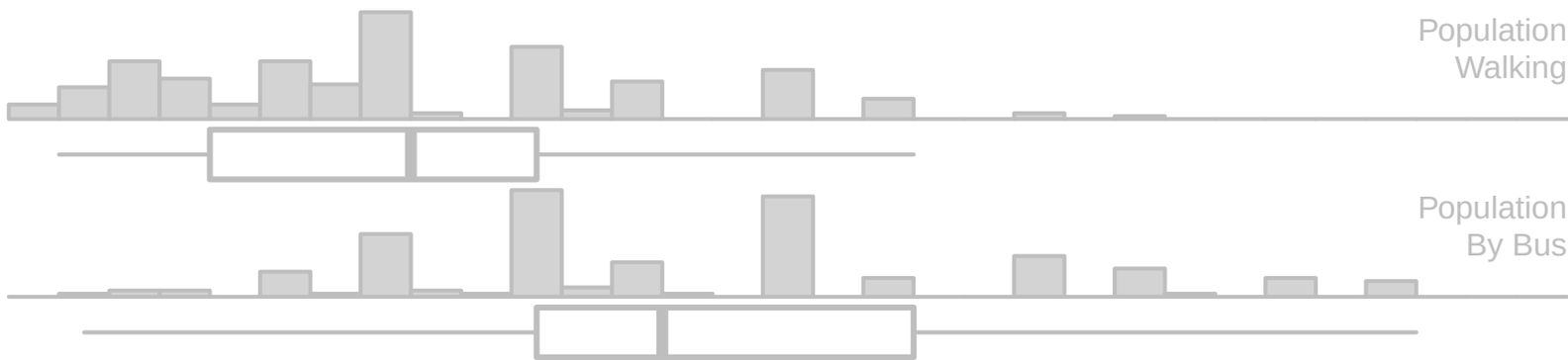


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

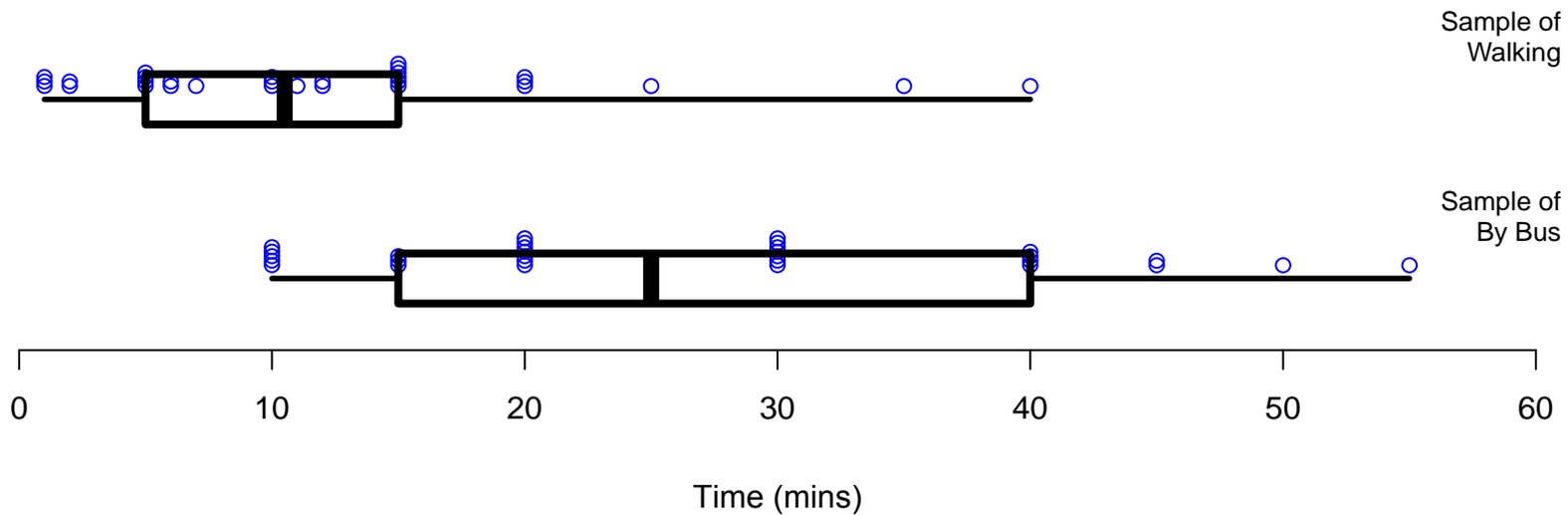


## Population distributions: The unseen world

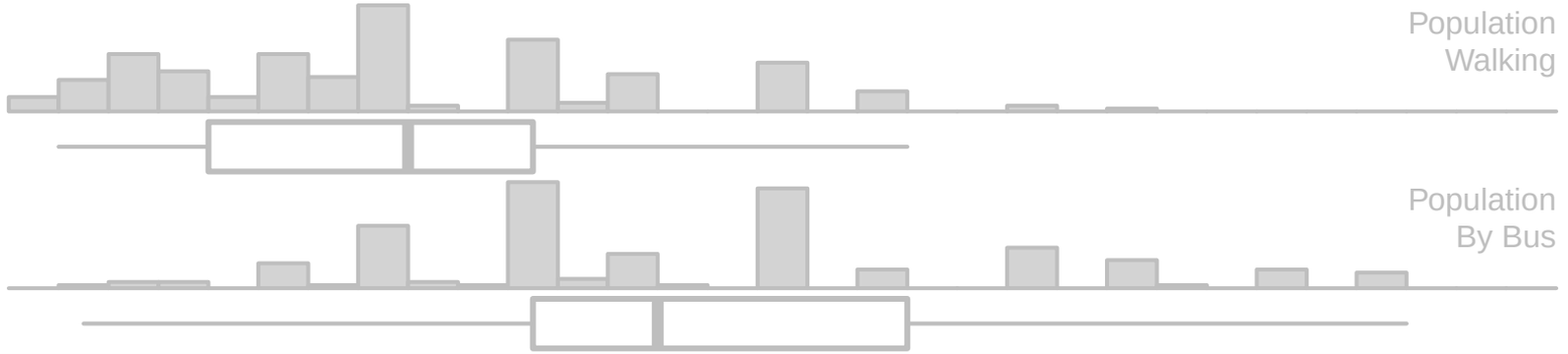


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

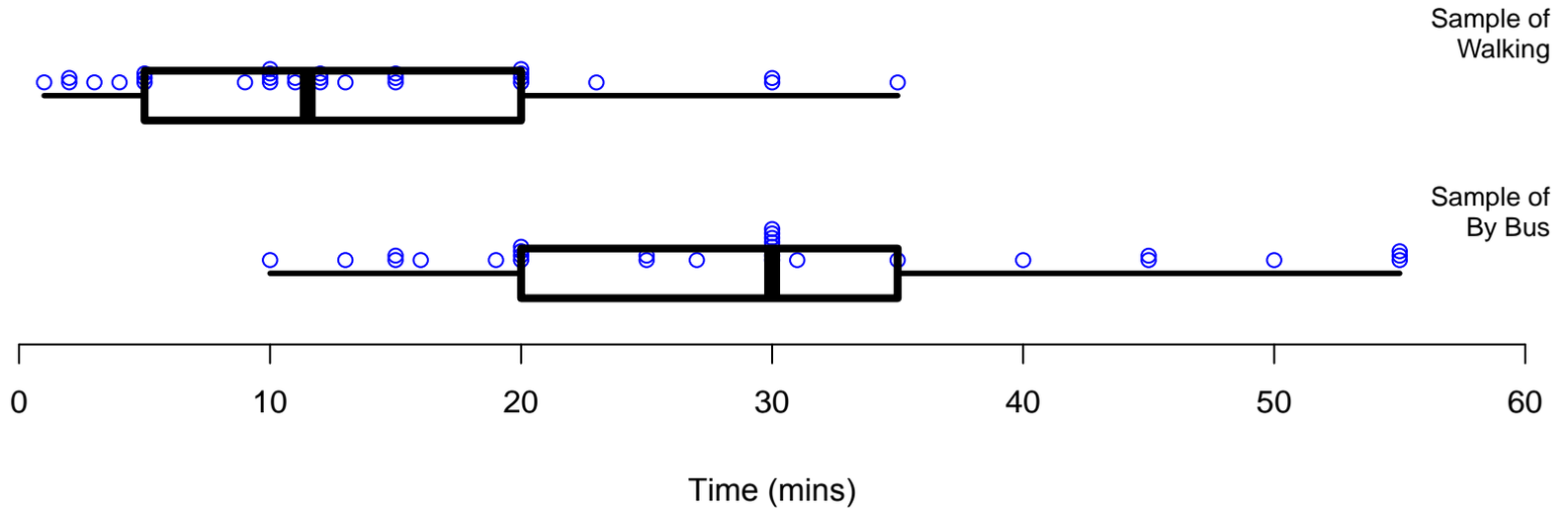


## Population distributions: The unseen world

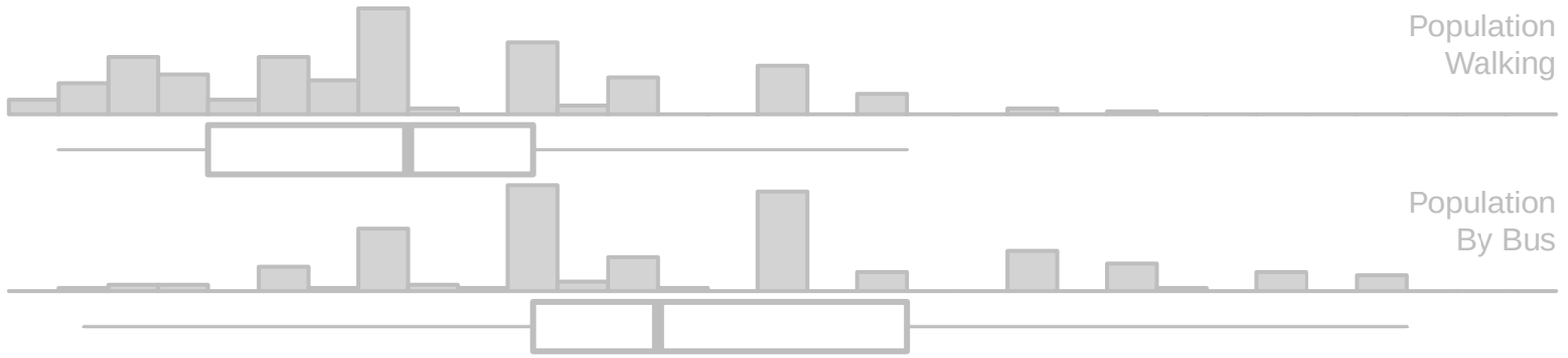


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

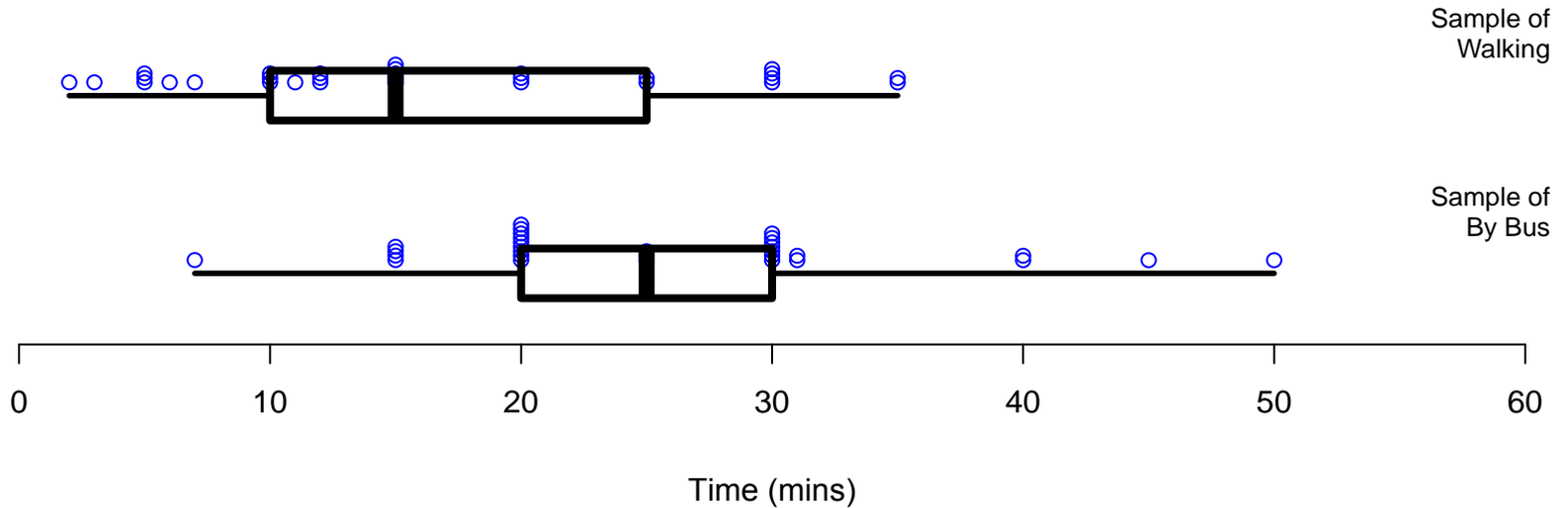


## Population distributions: The unseen world

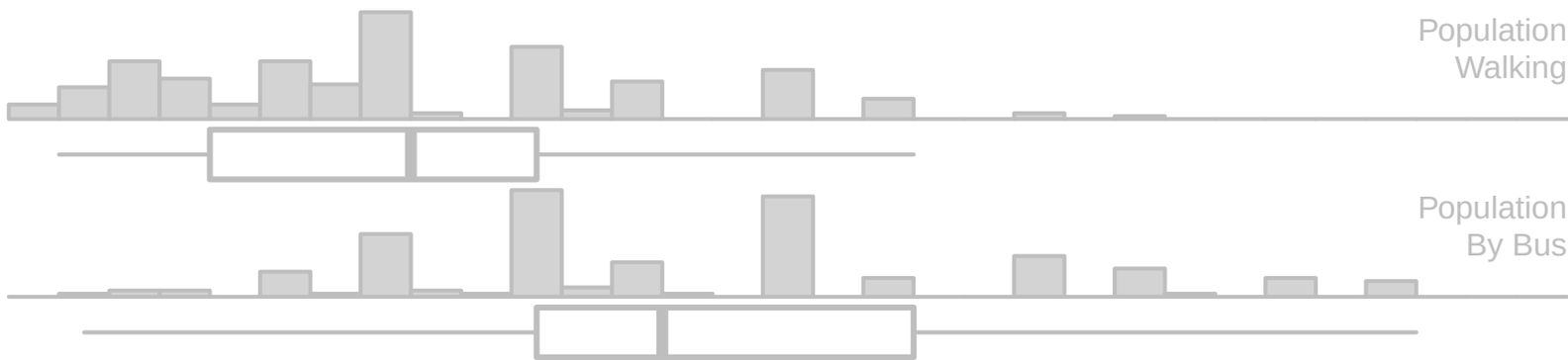


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

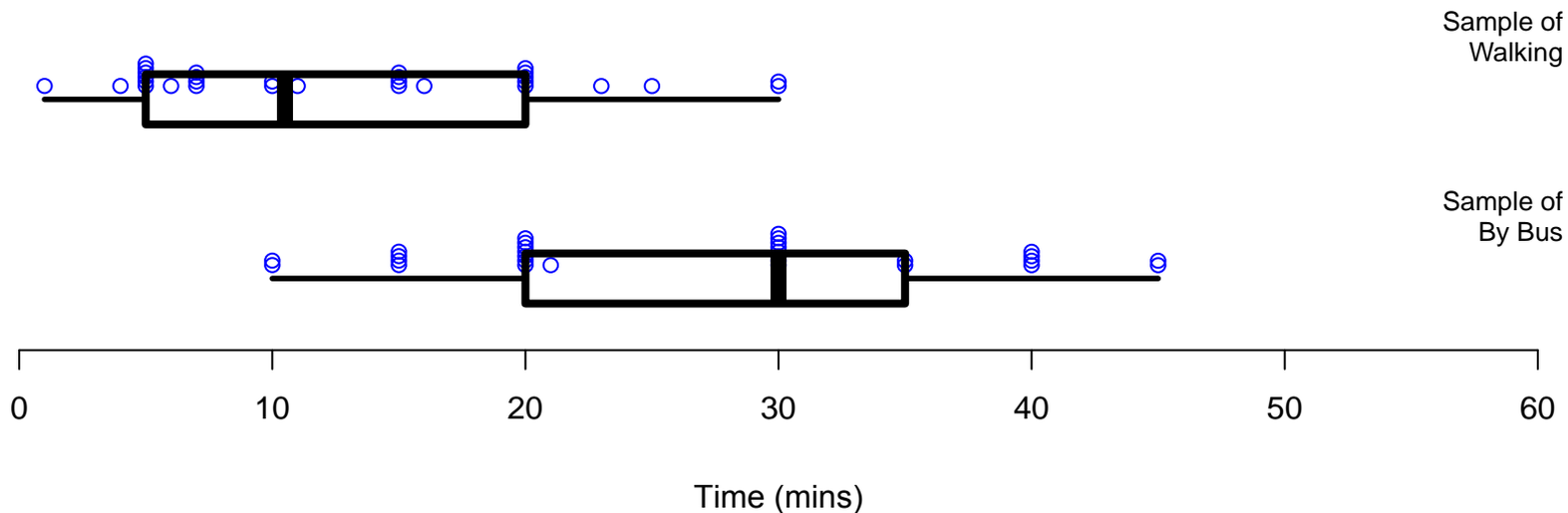


## Population distributions: The unseen world

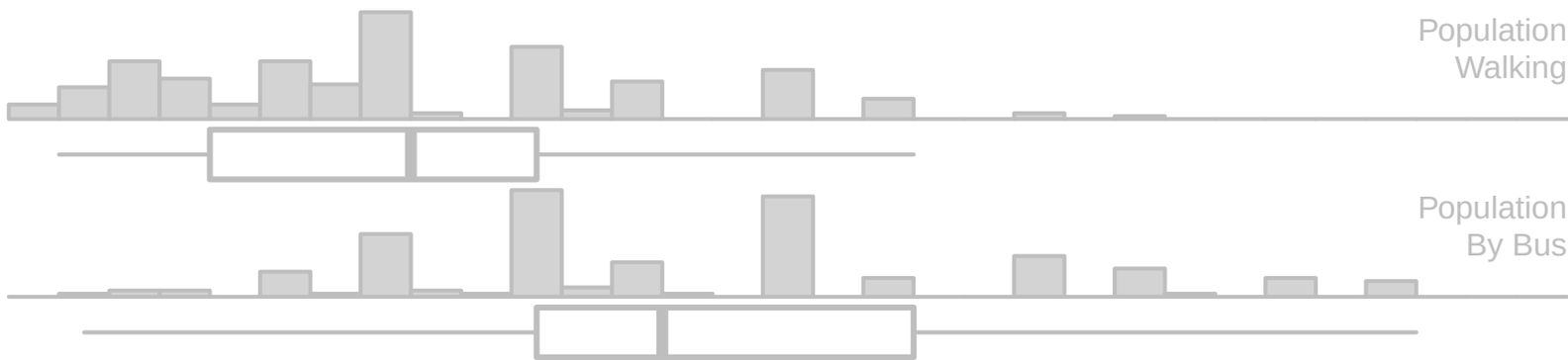


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

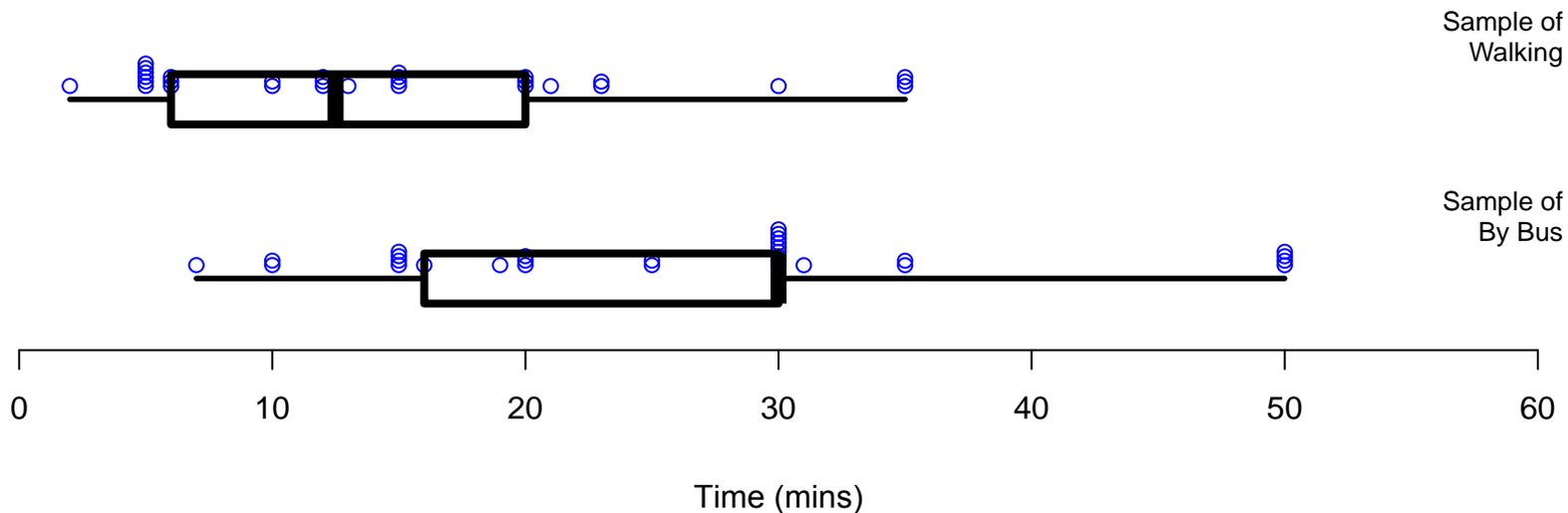


## Population distributions: The unseen world

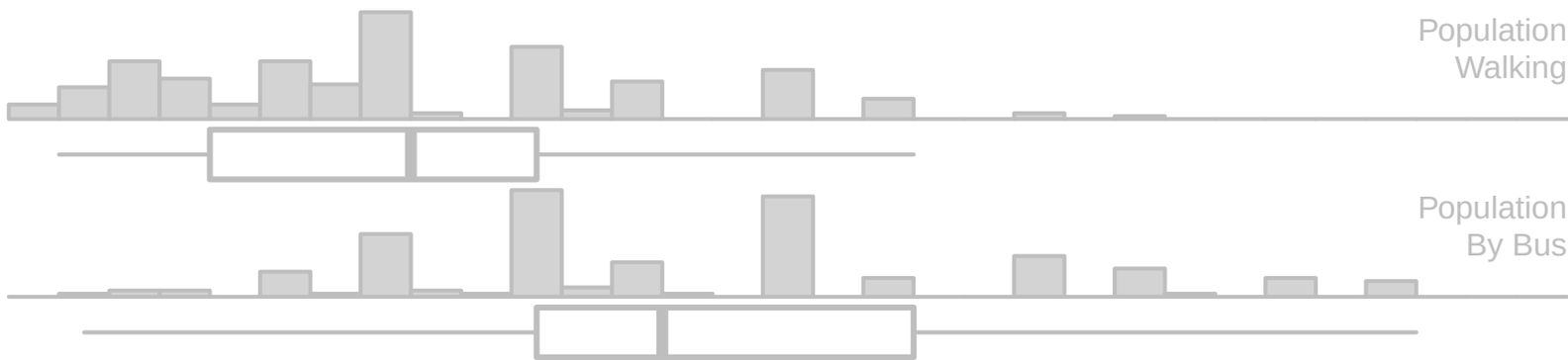


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

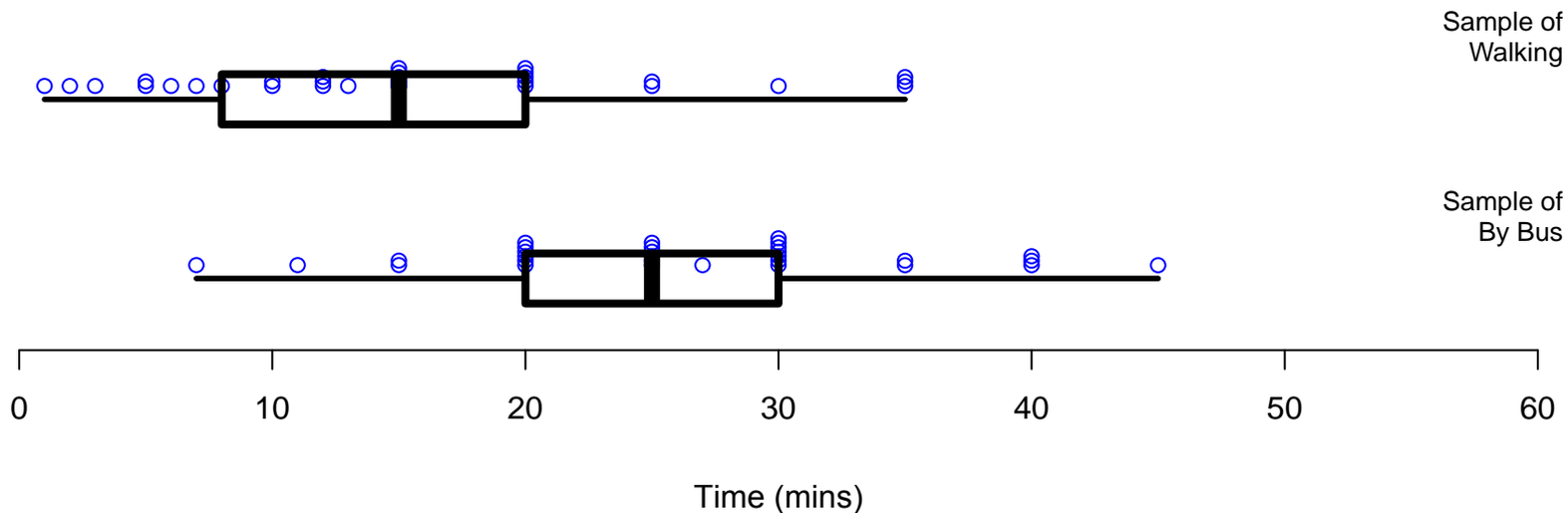


## Population distributions: The unseen world

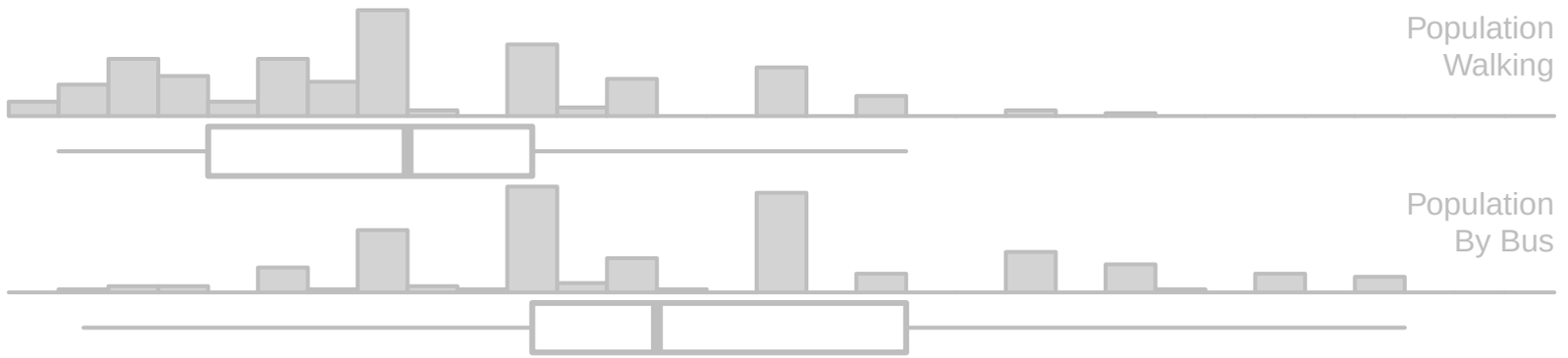


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

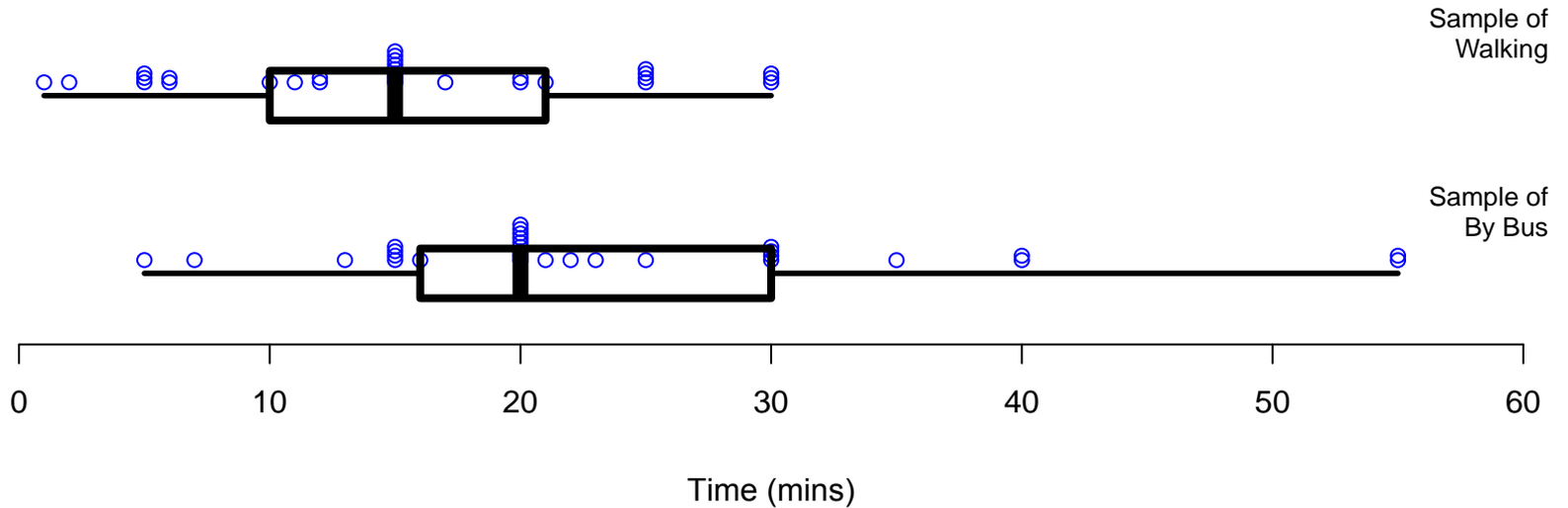


## Population distributions: The unseen world

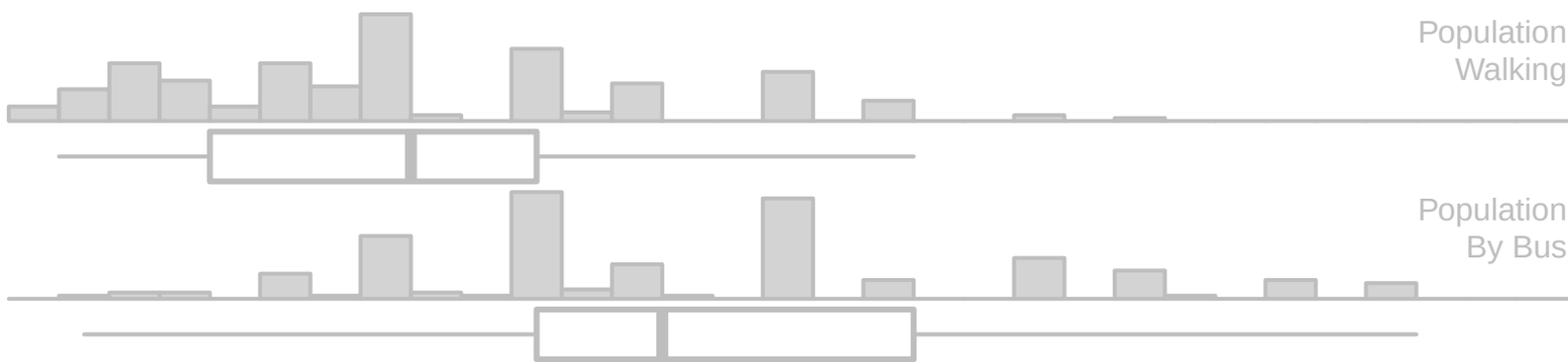


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

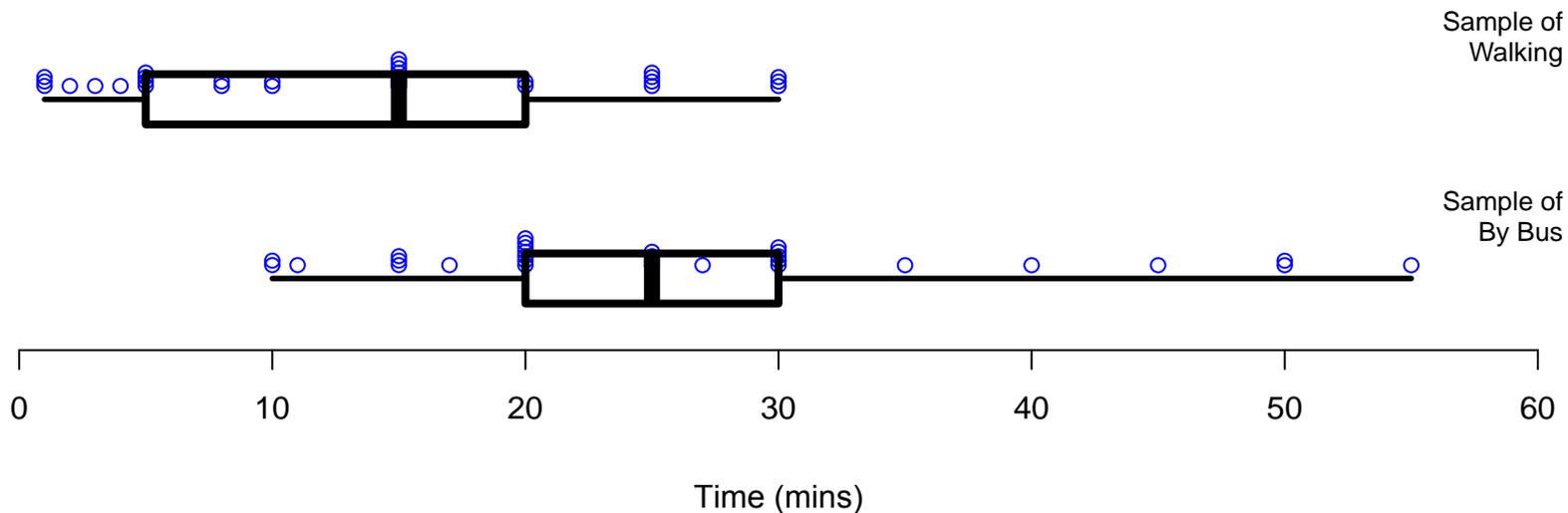


## Population distributions: The unseen world

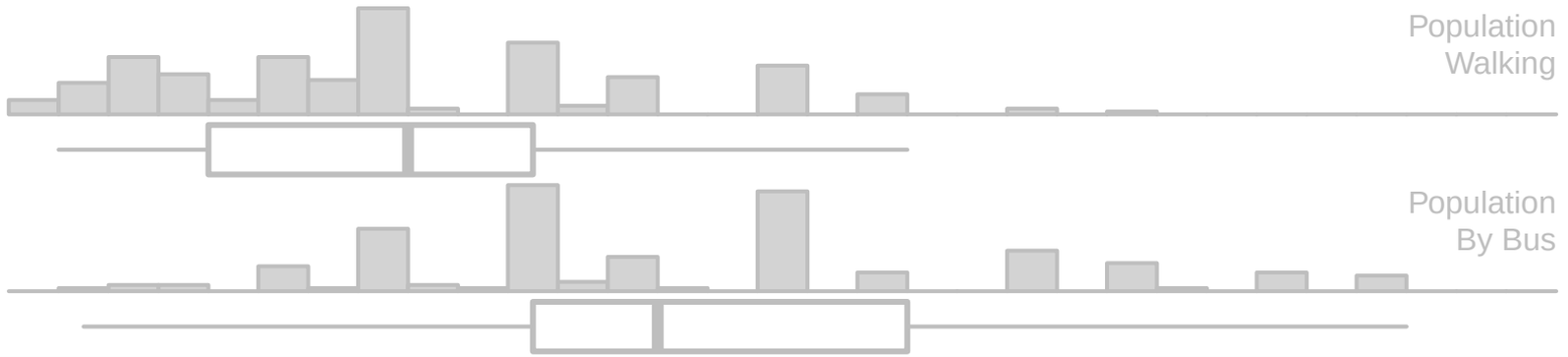


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

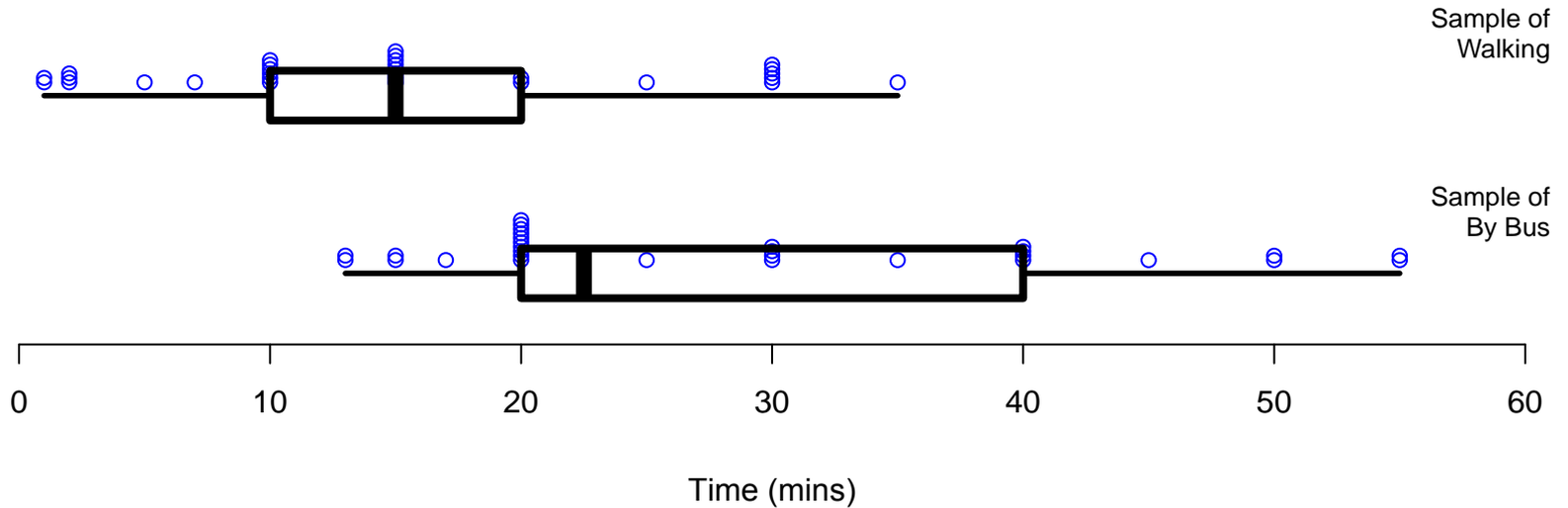


## Population distributions: The unseen world

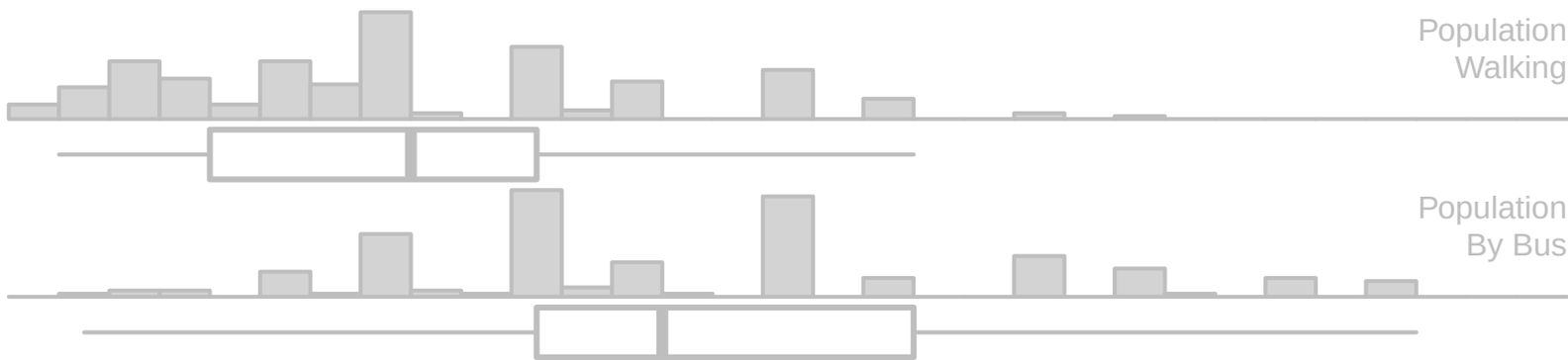


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

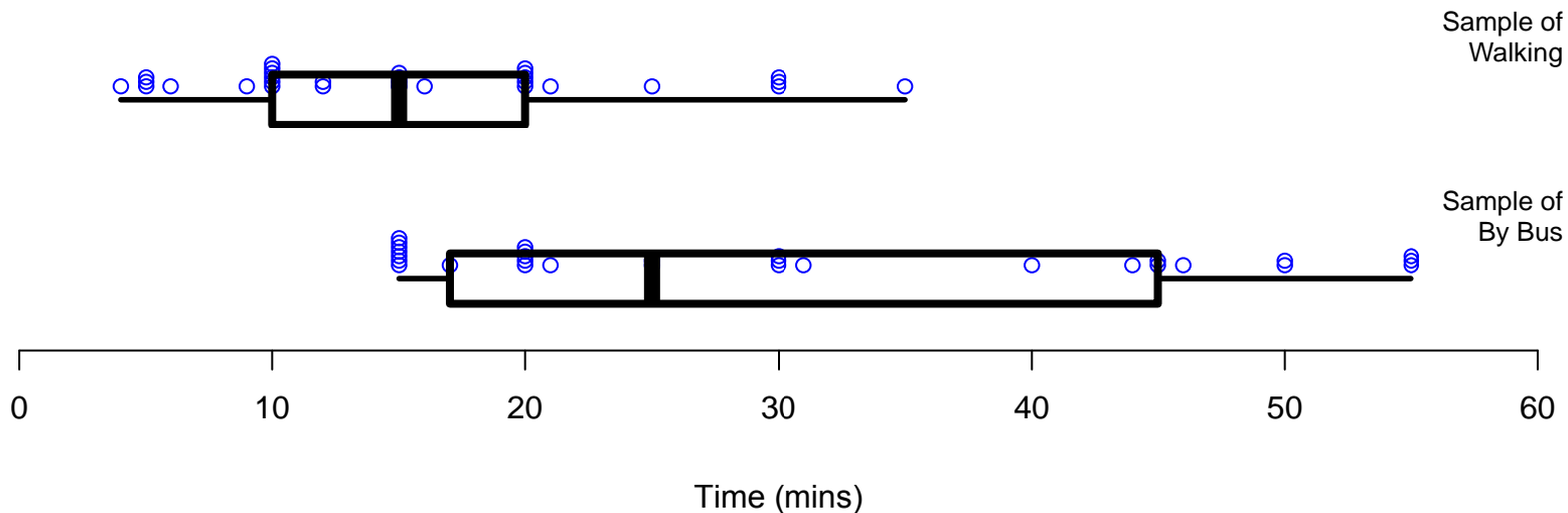


## Population distributions: The unseen world

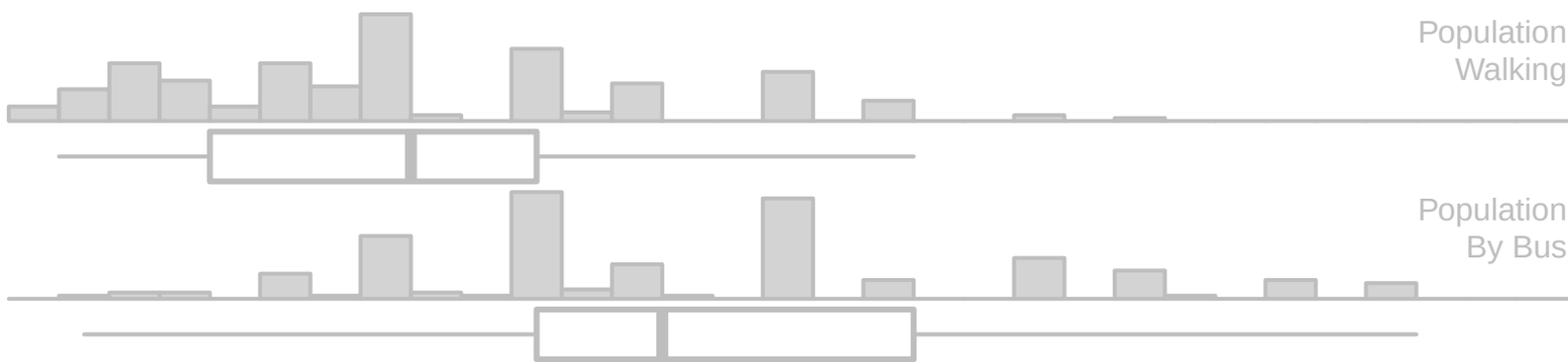


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

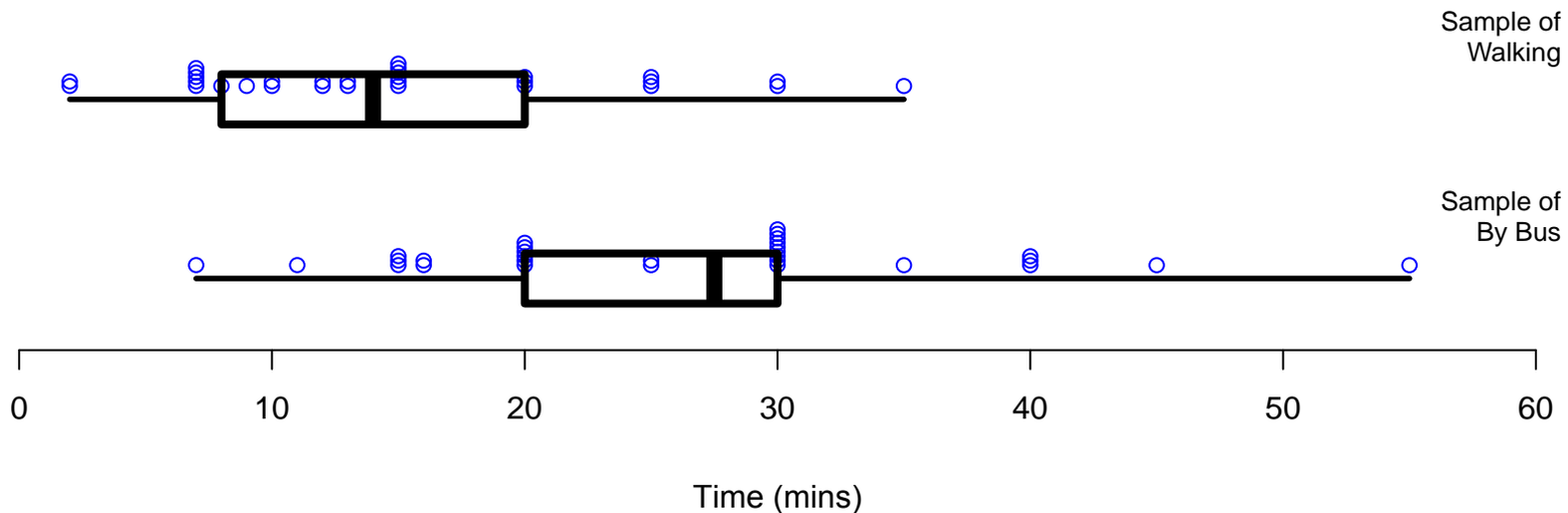


## Population distributions: The unseen world

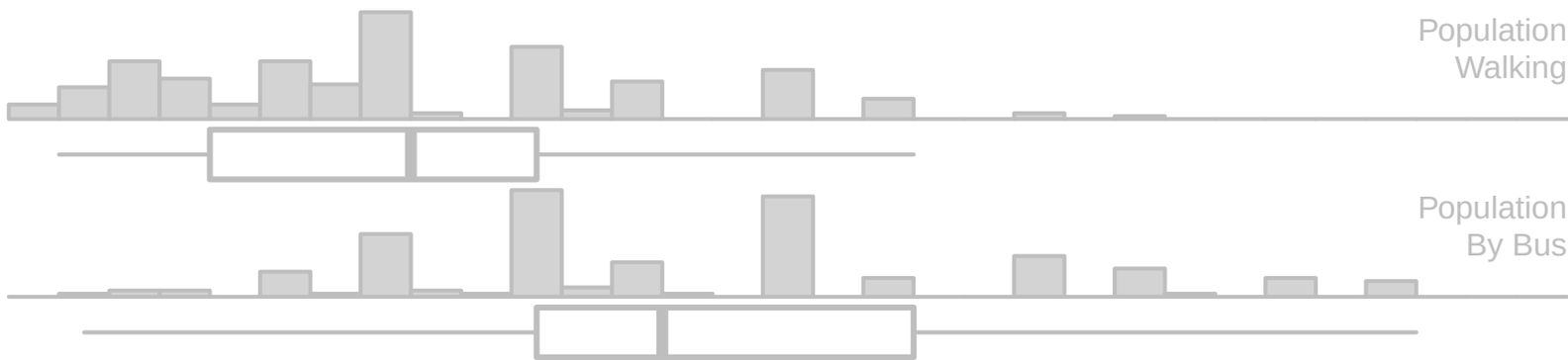


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

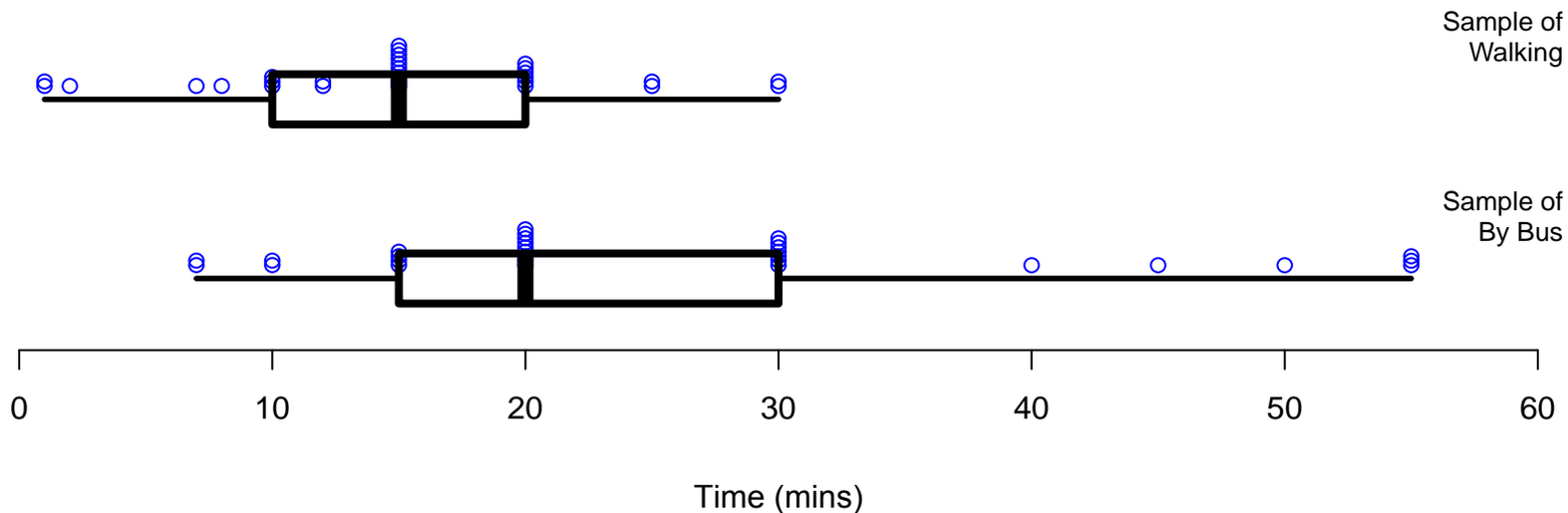


## Population distributions: The unseen world

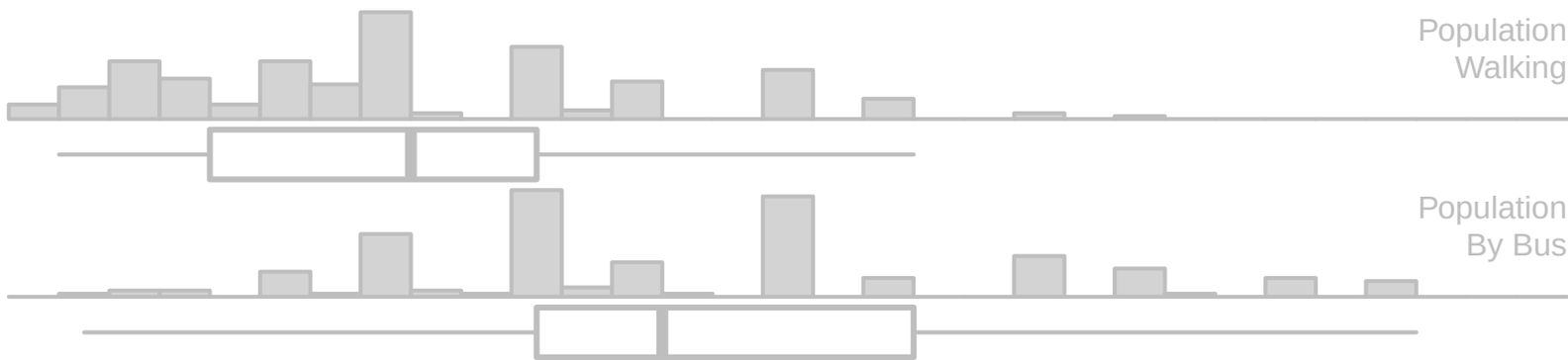


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

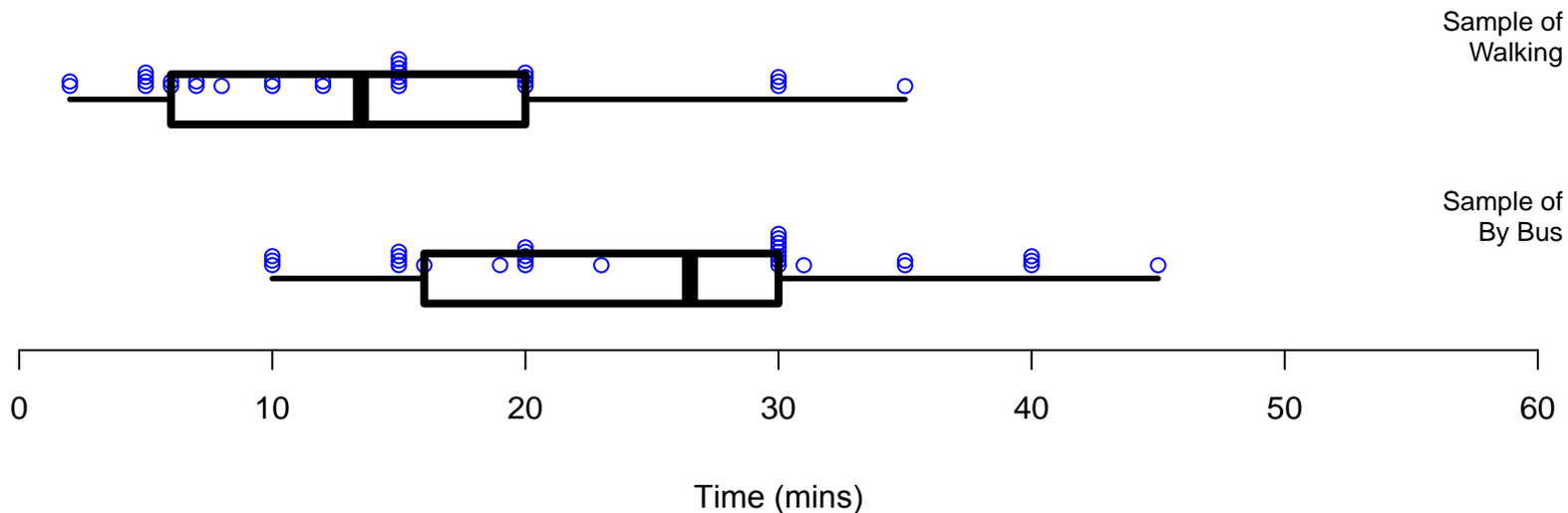


## Population distributions: The unseen world

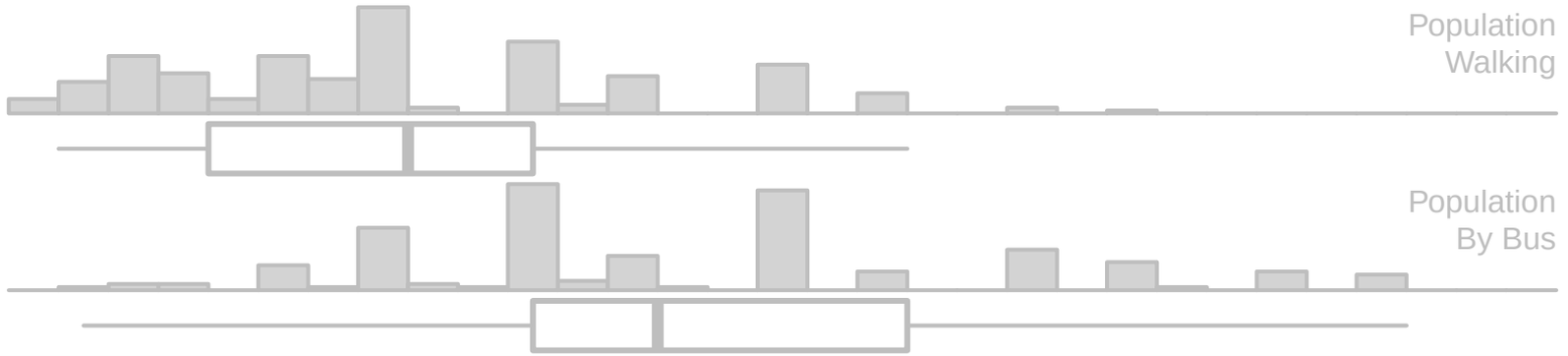


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

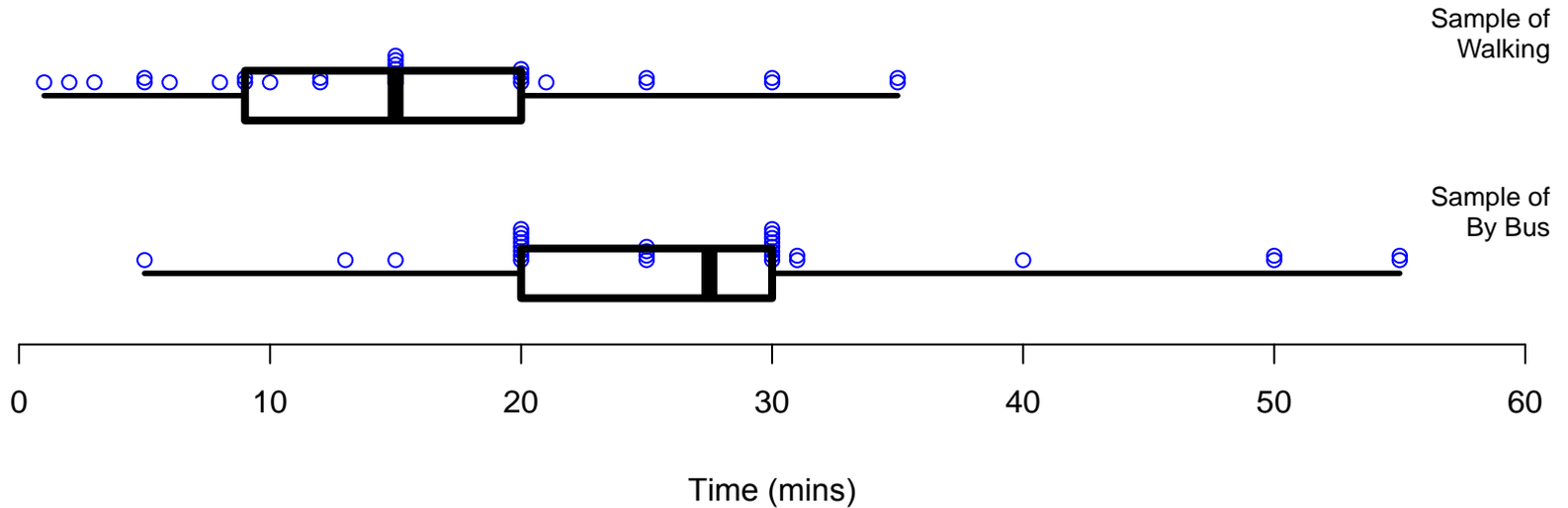


## Population distributions: The unseen world

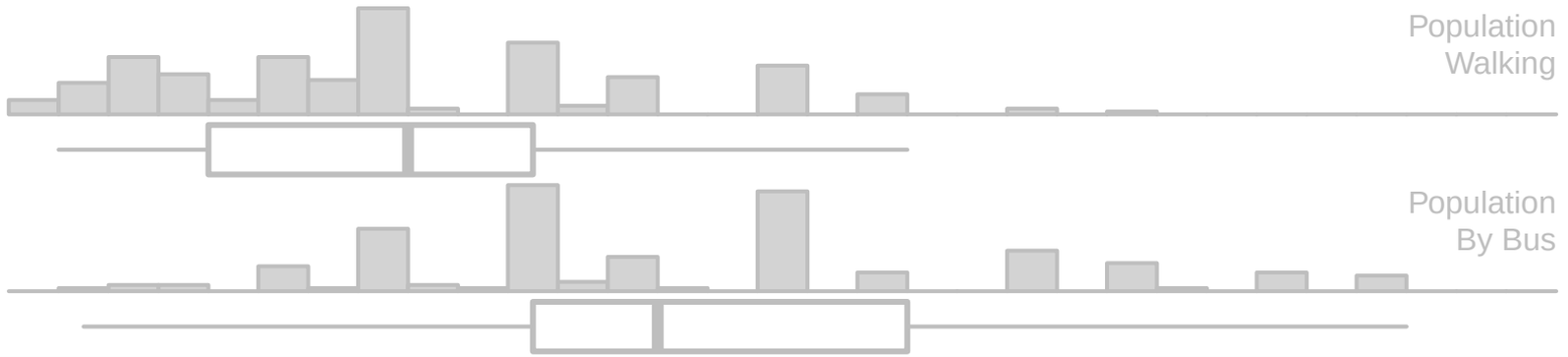


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

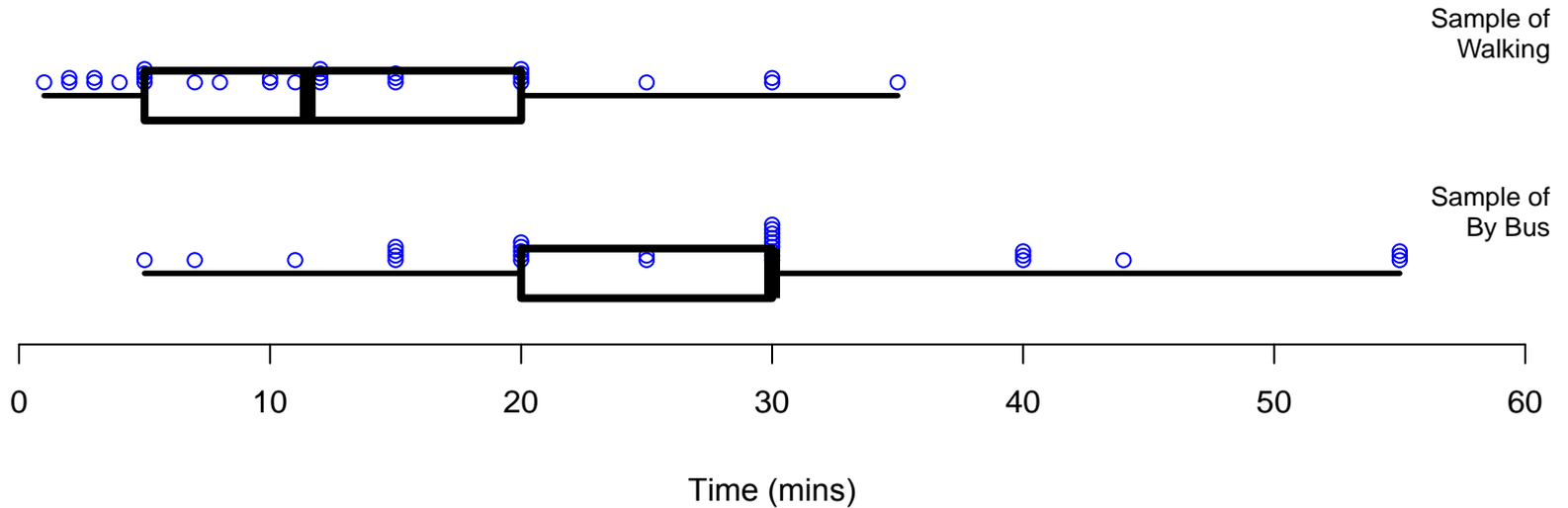


## Population distributions: The unseen world

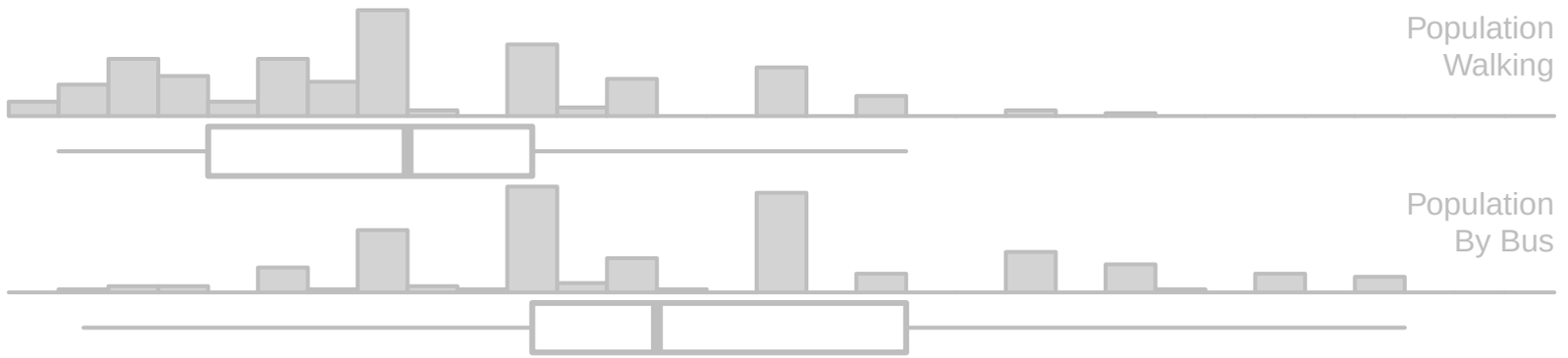


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

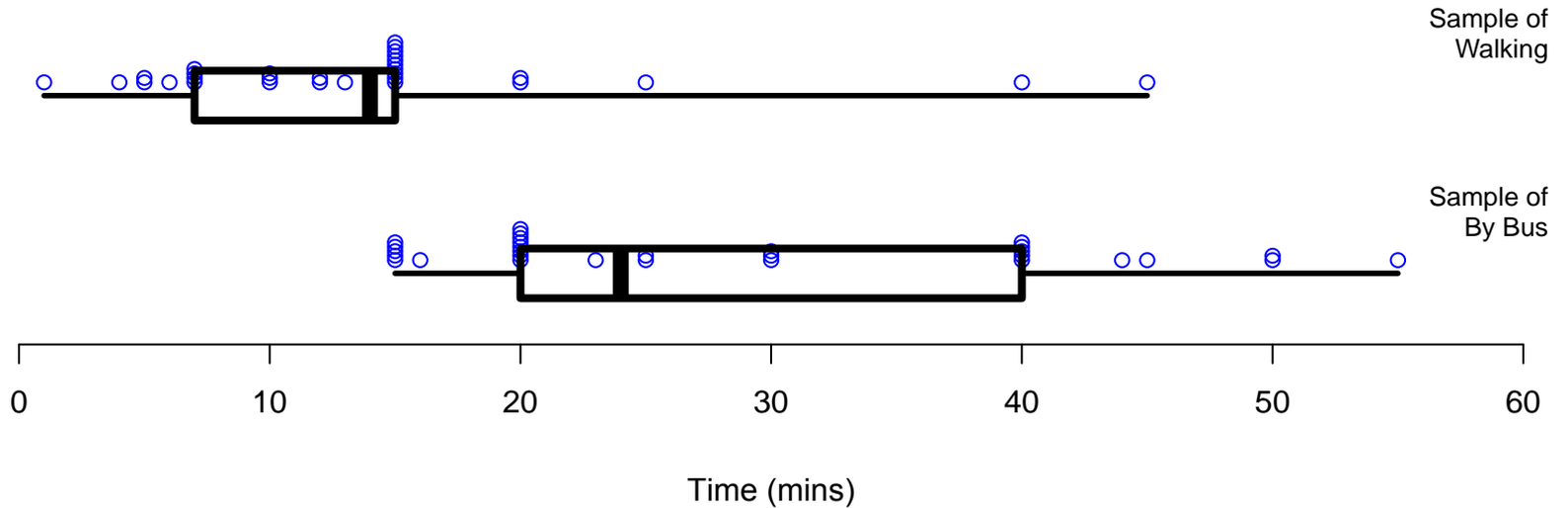


## Population distributions: The unseen world

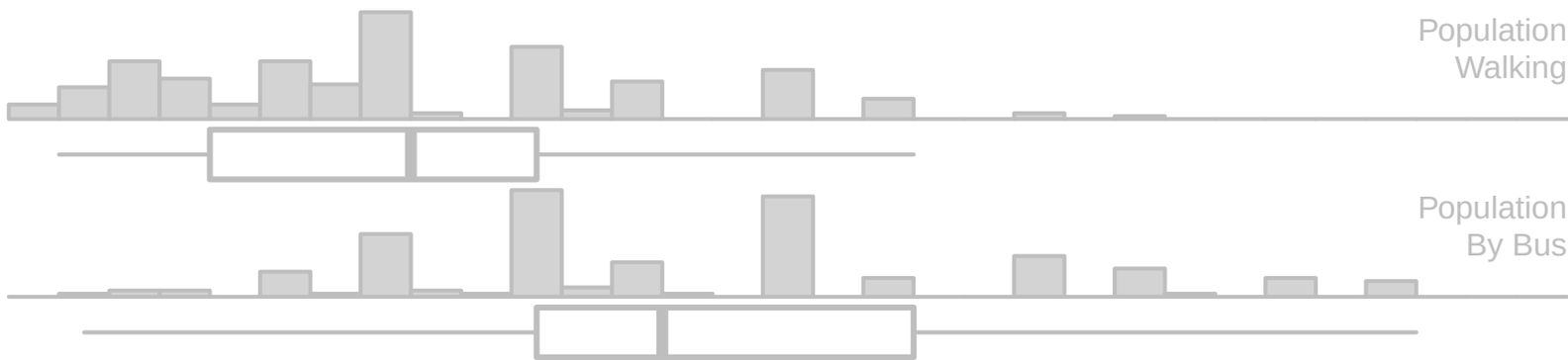


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

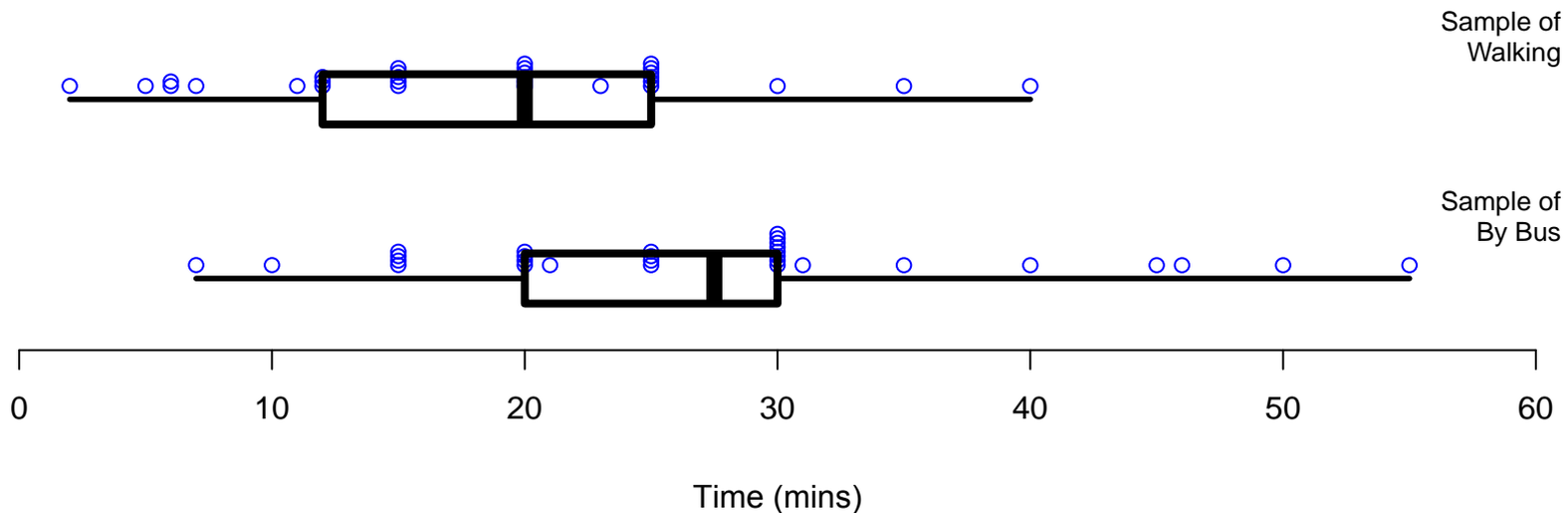


## Population distributions: The unseen world

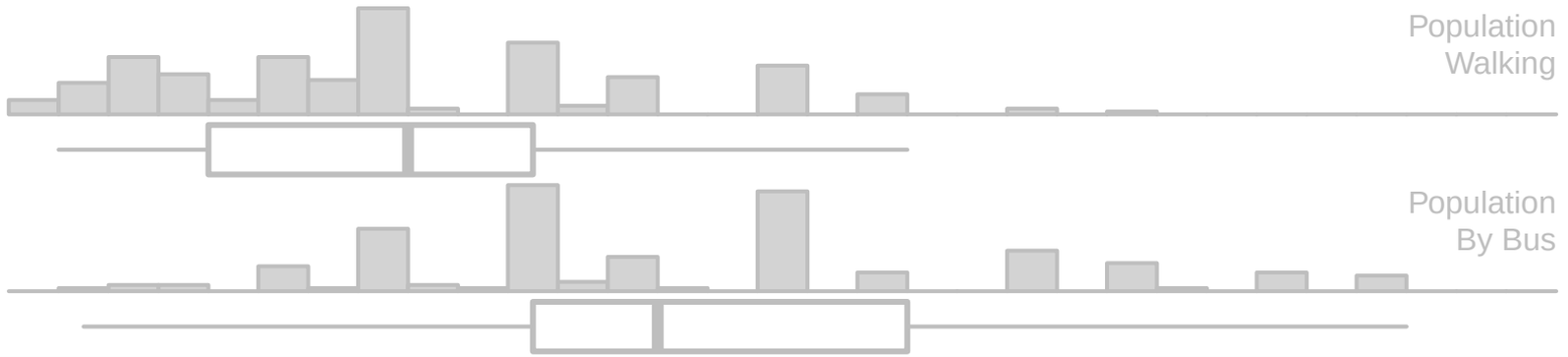


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

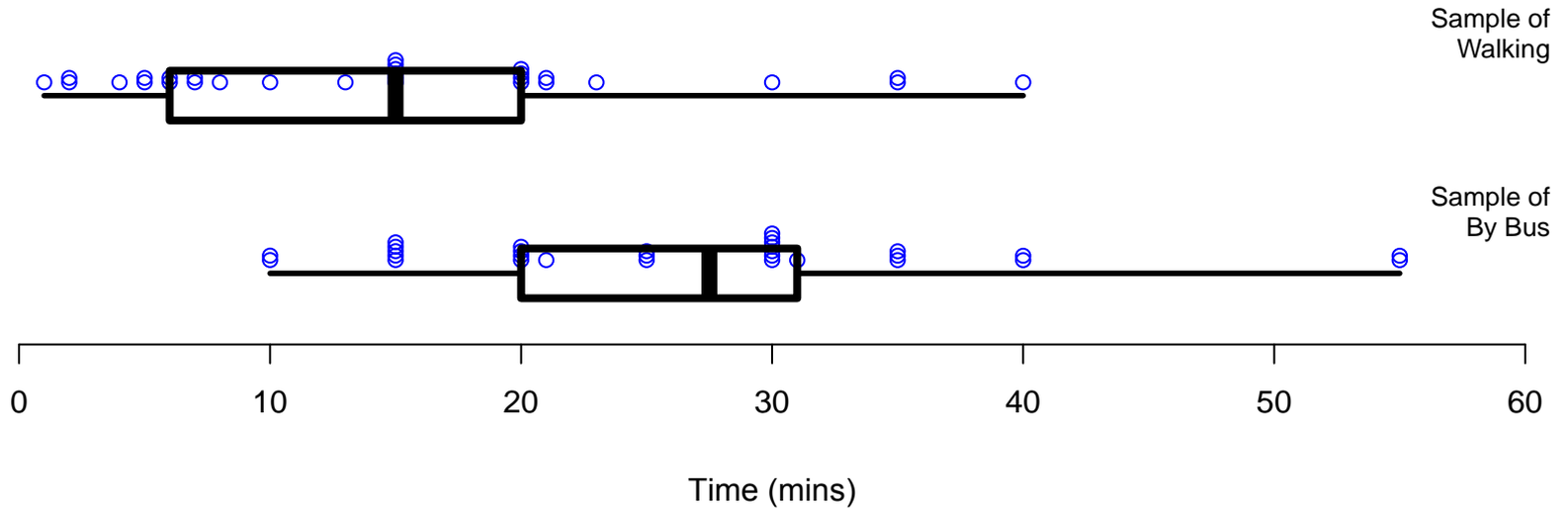


## Population distributions: The unseen world

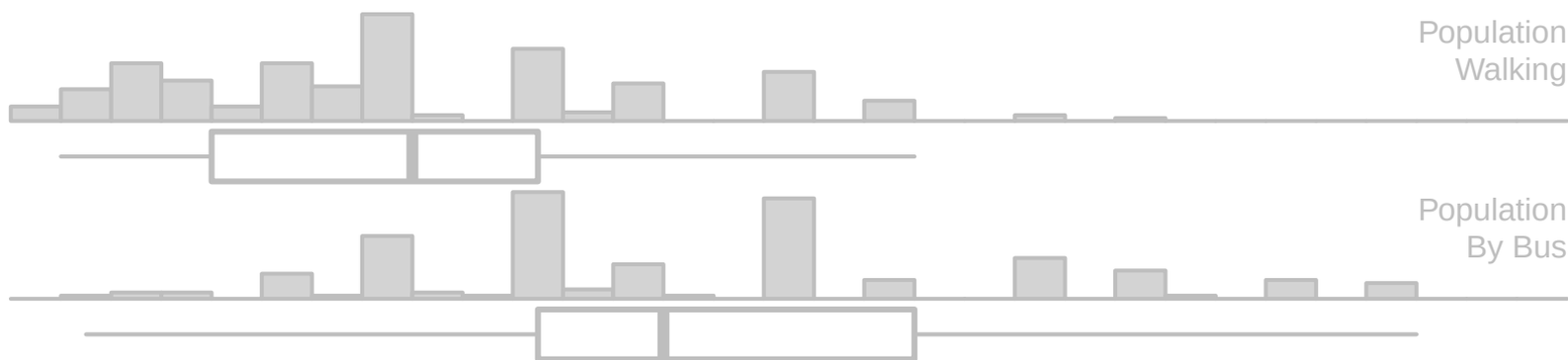


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

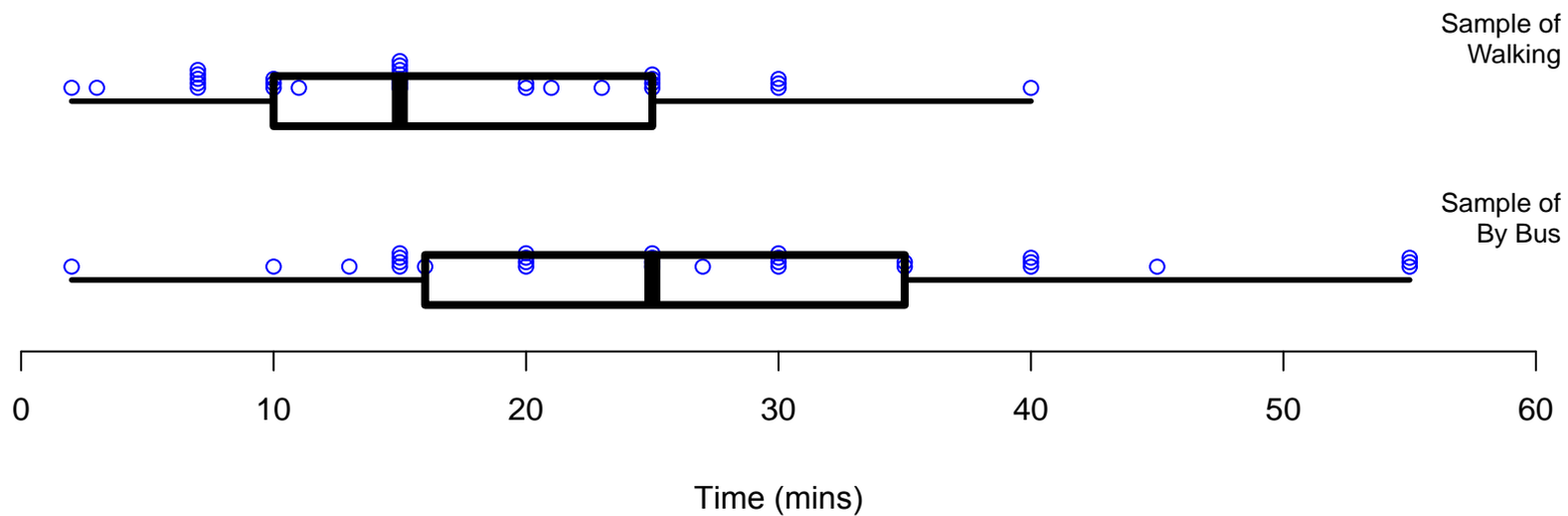


## Population distributions: The unseen world

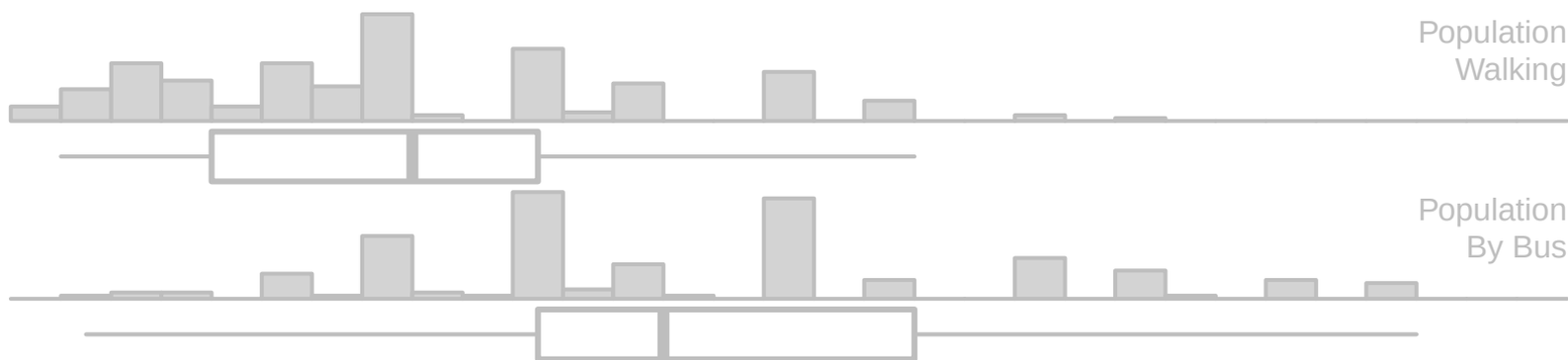


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

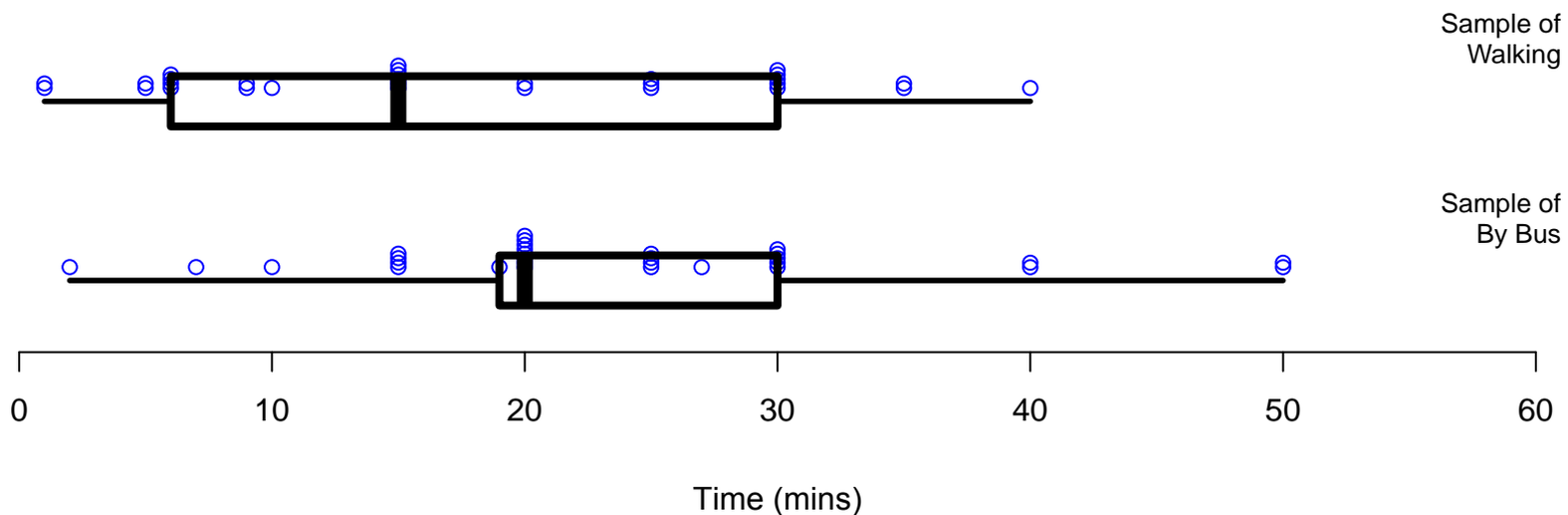


## Population distributions: The unseen world

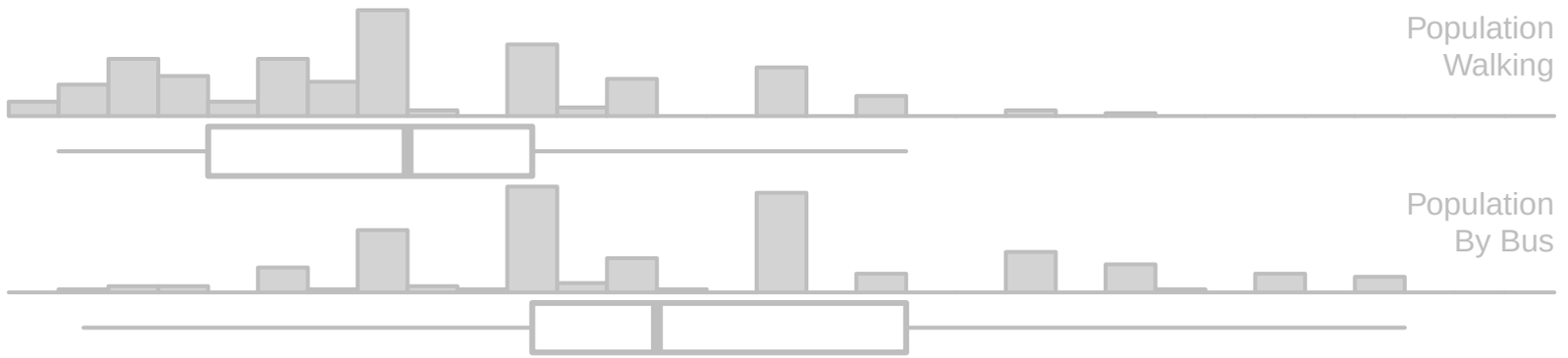


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

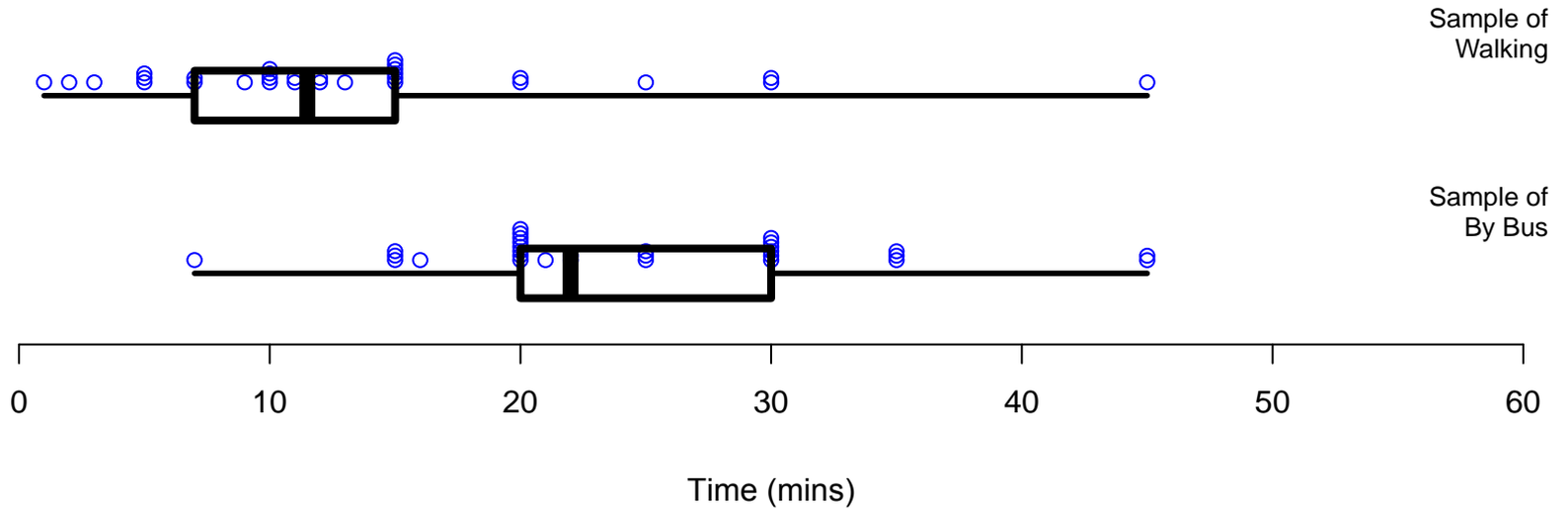


## Population distributions: The unseen world

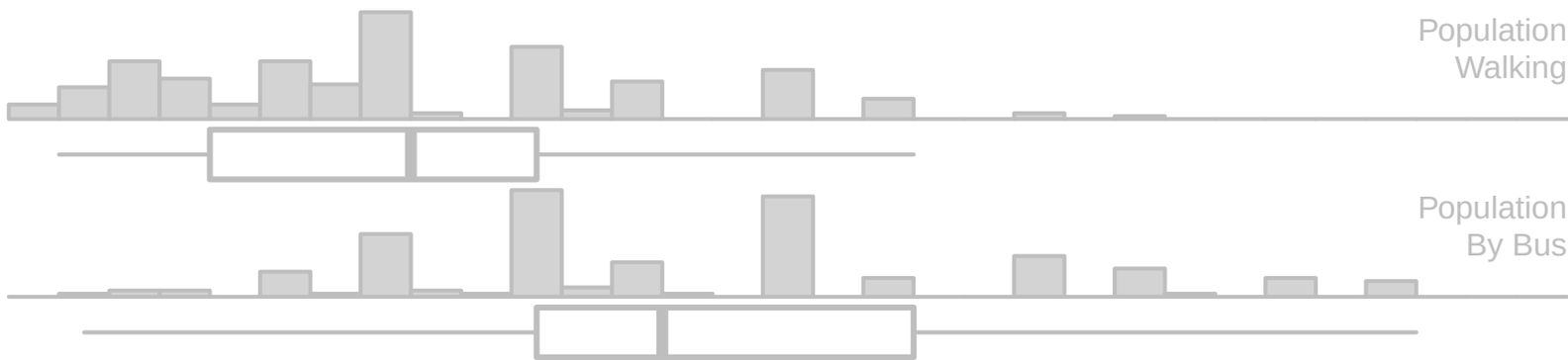


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

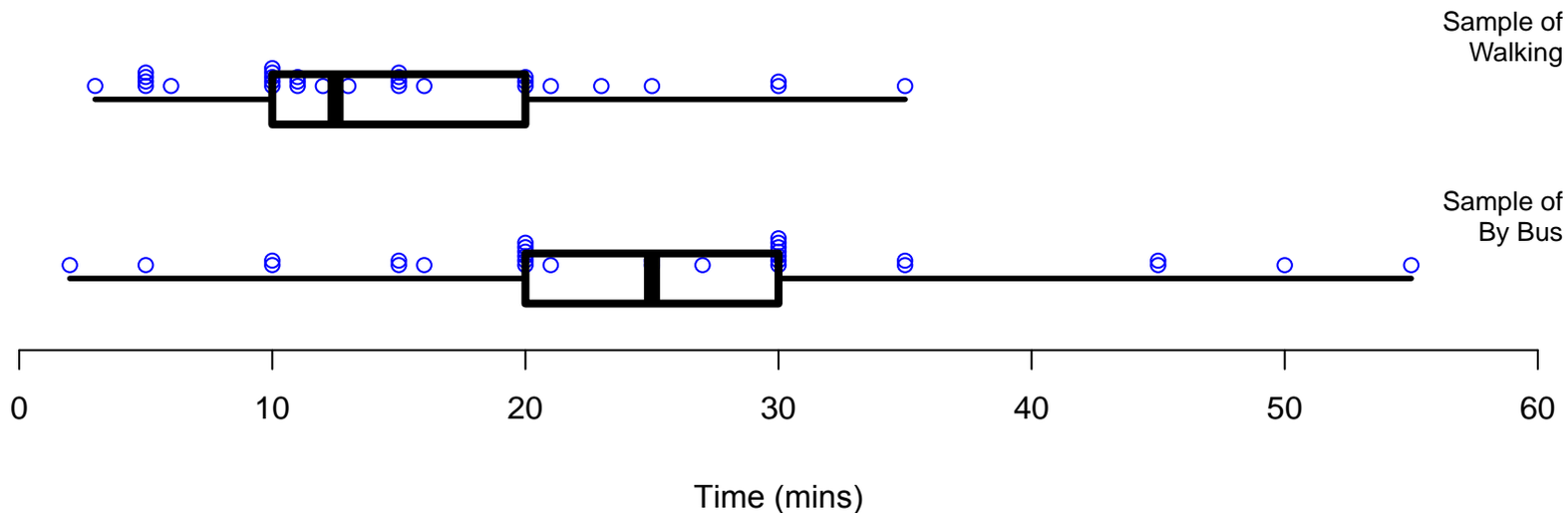


## Population distributions: The unseen world

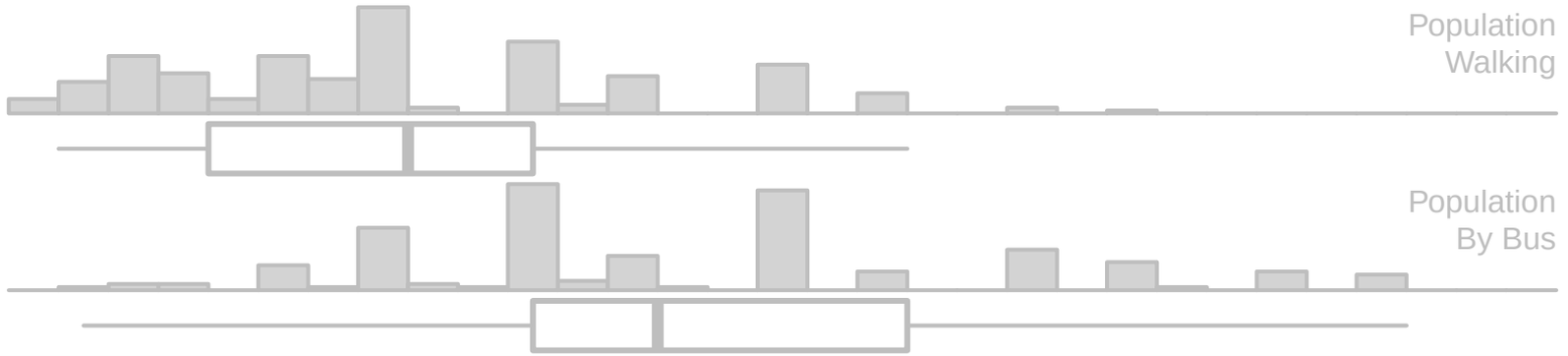


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

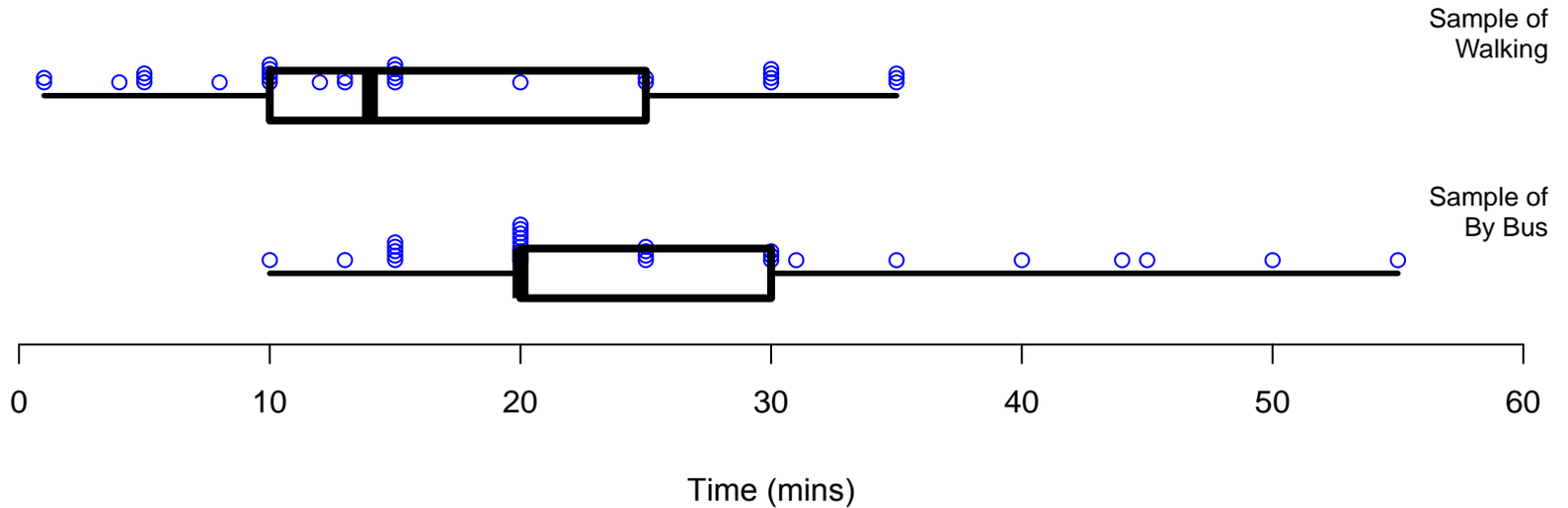


## Population distributions: The unseen world

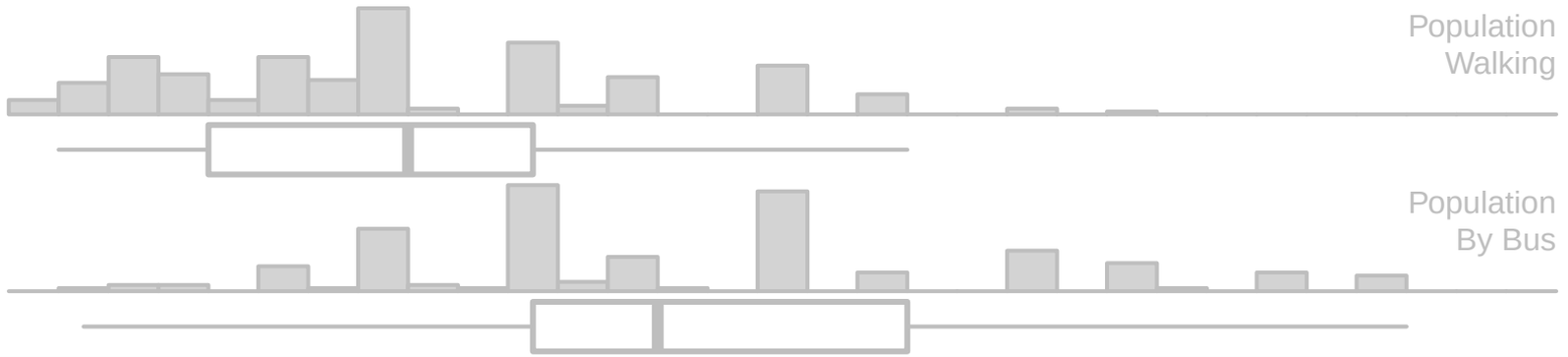


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

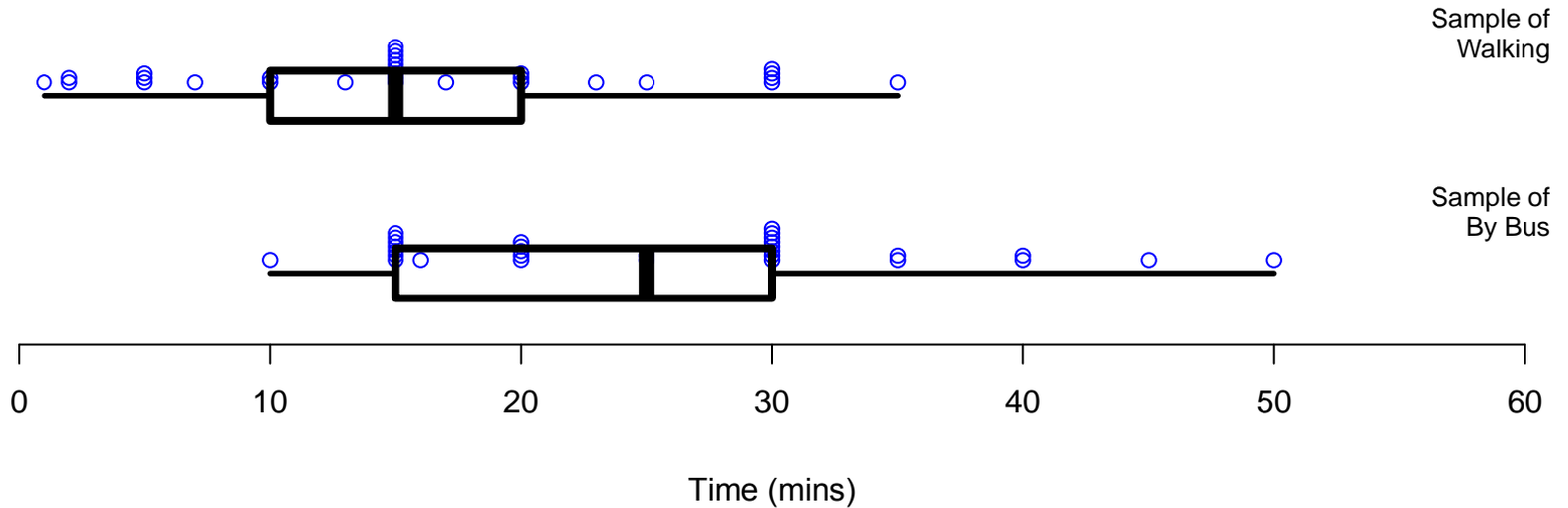


## Population distributions: The unseen world

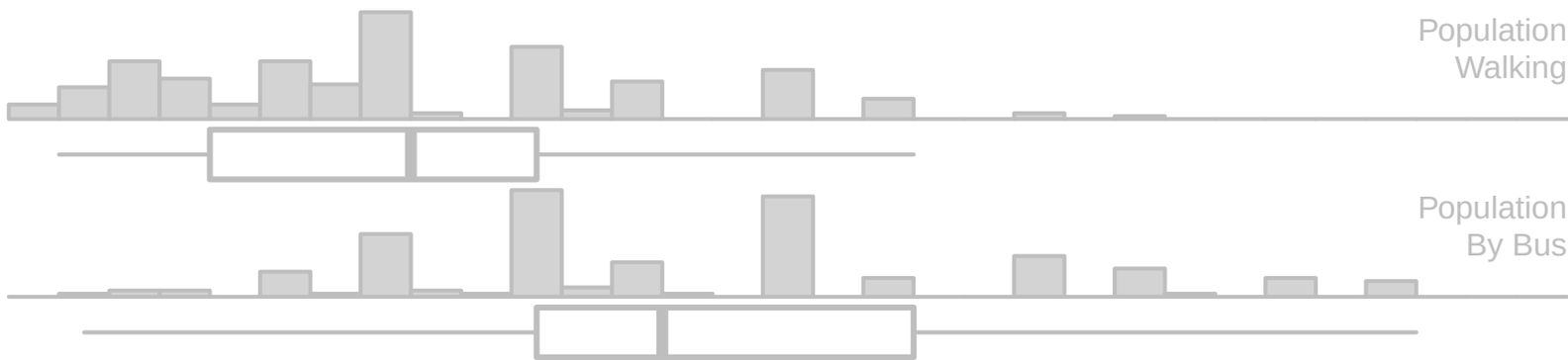


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

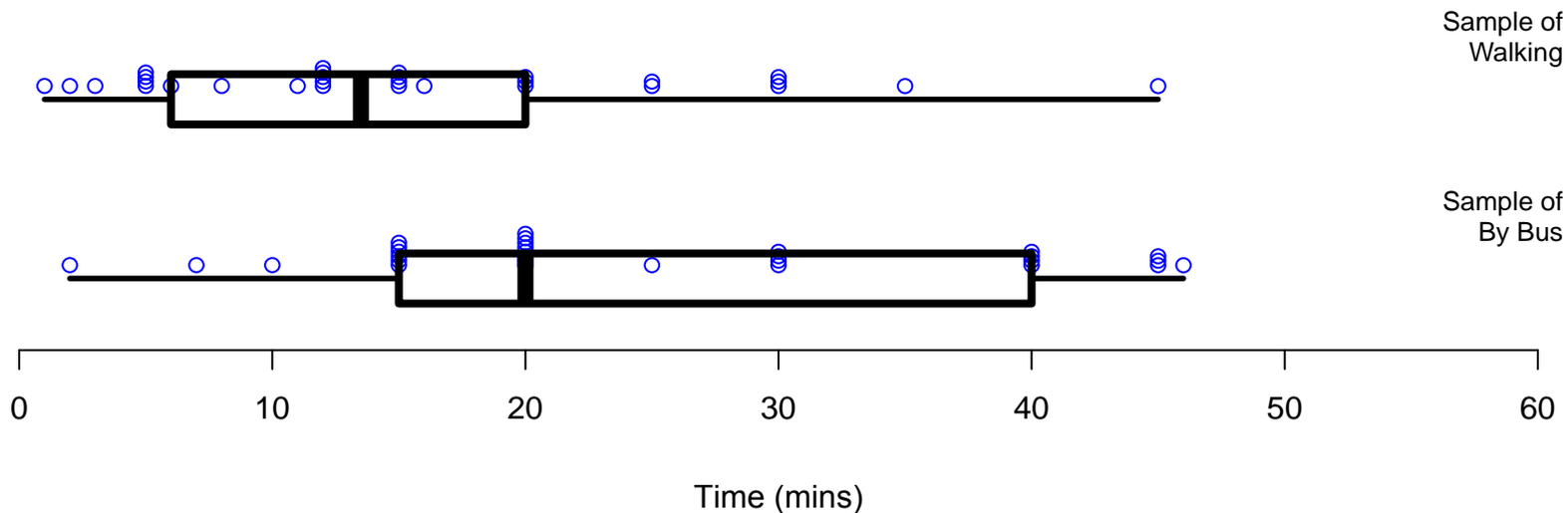


## Population distributions: The unseen world

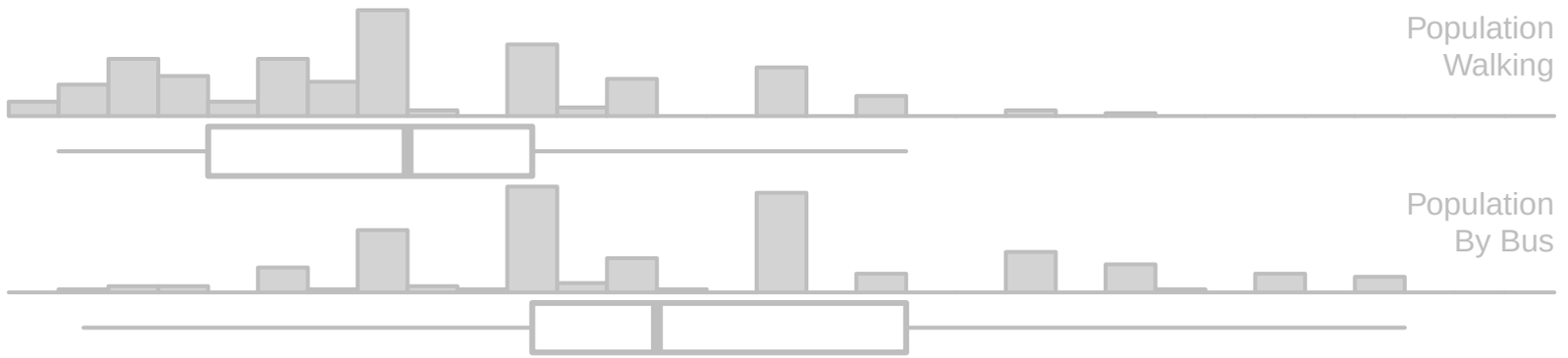


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

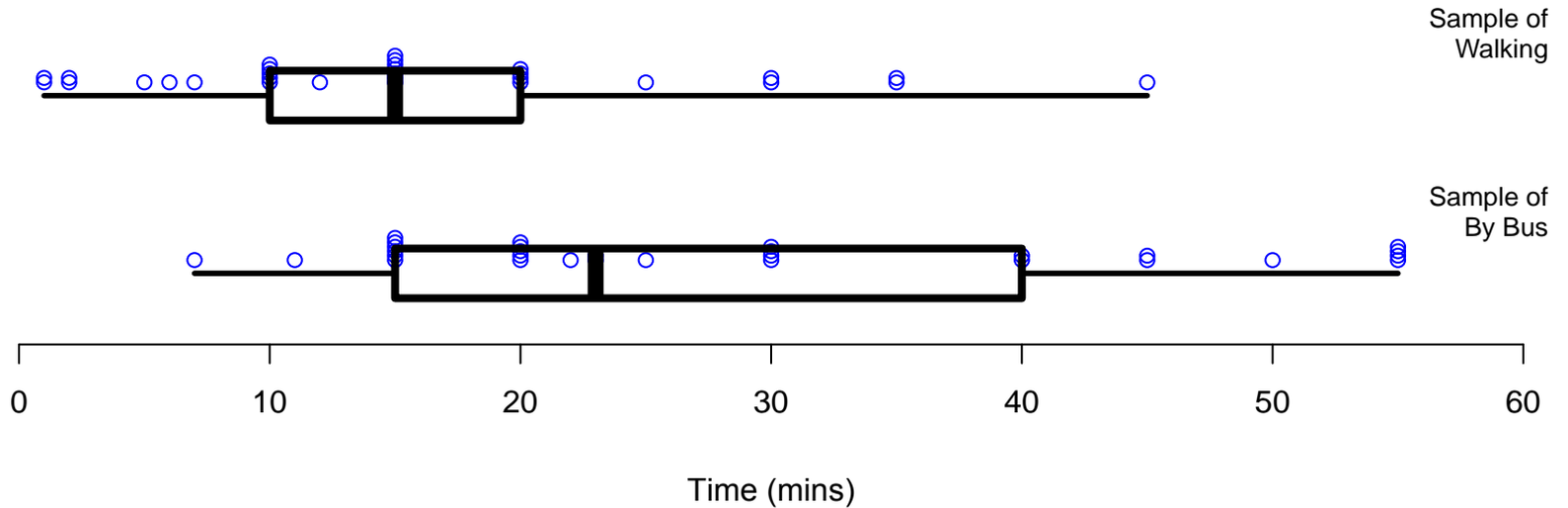


## Population distributions: The unseen world

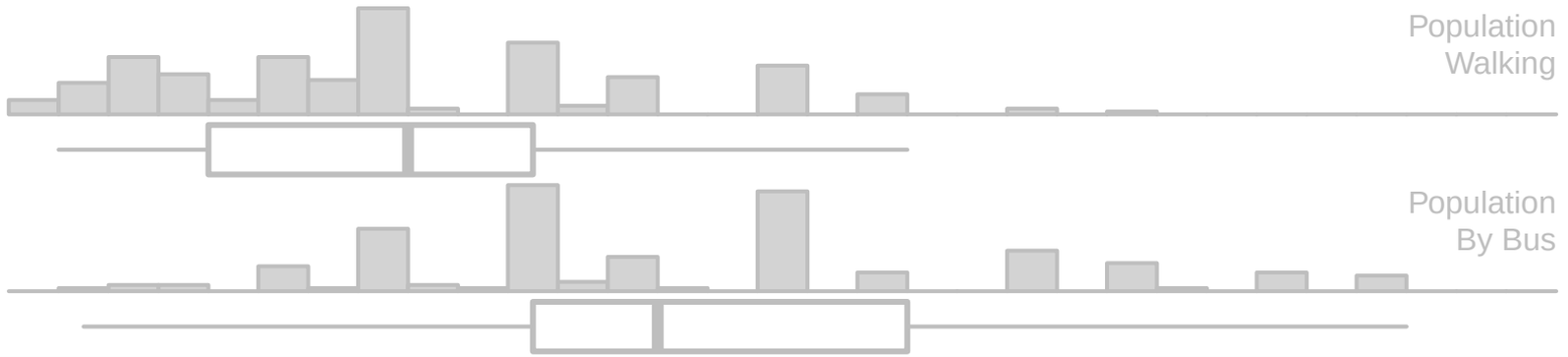


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

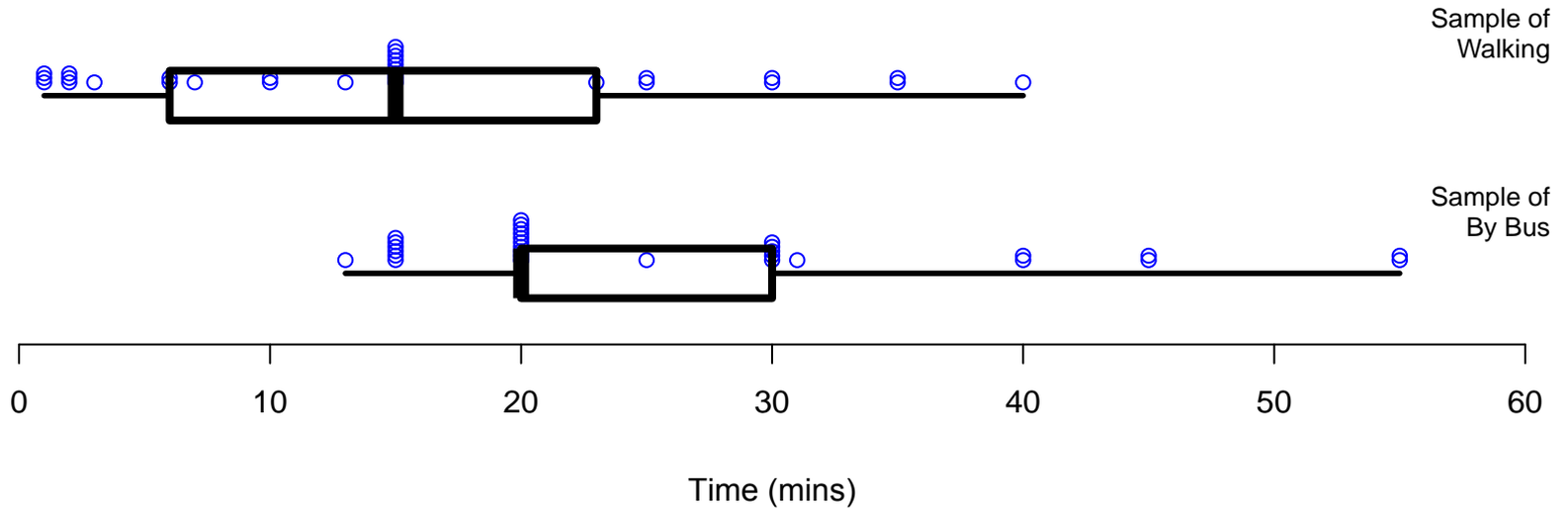


## Population distributions: The unseen world

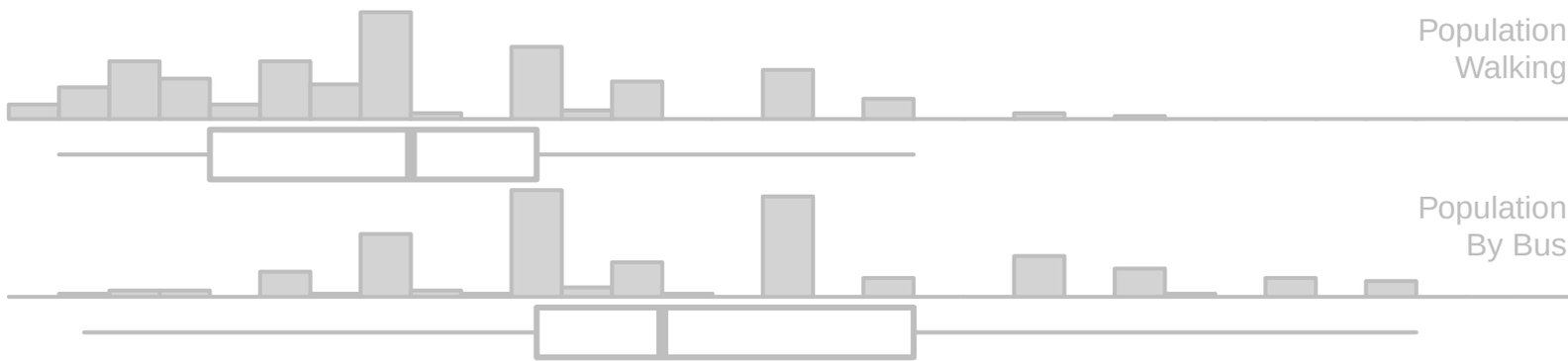


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

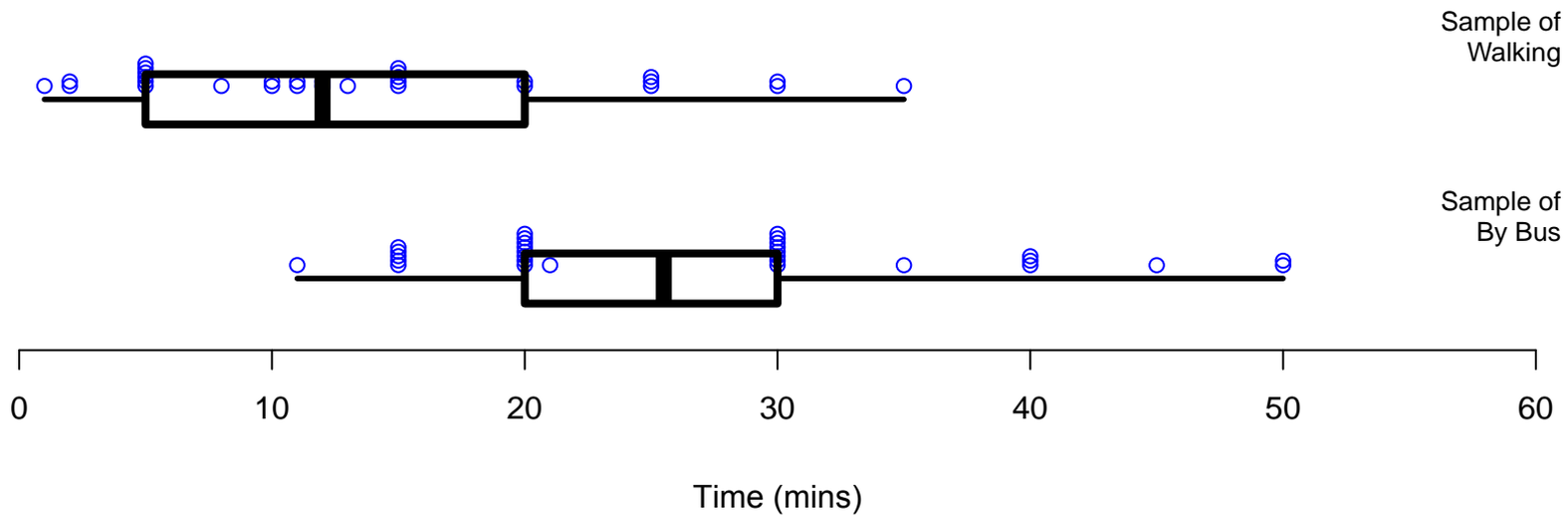


## Population distributions: The unseen world

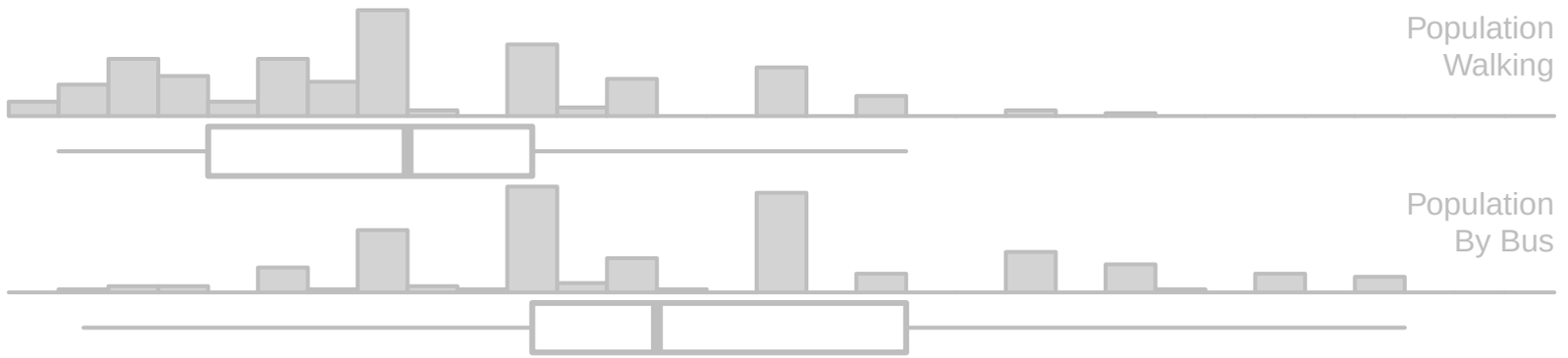


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

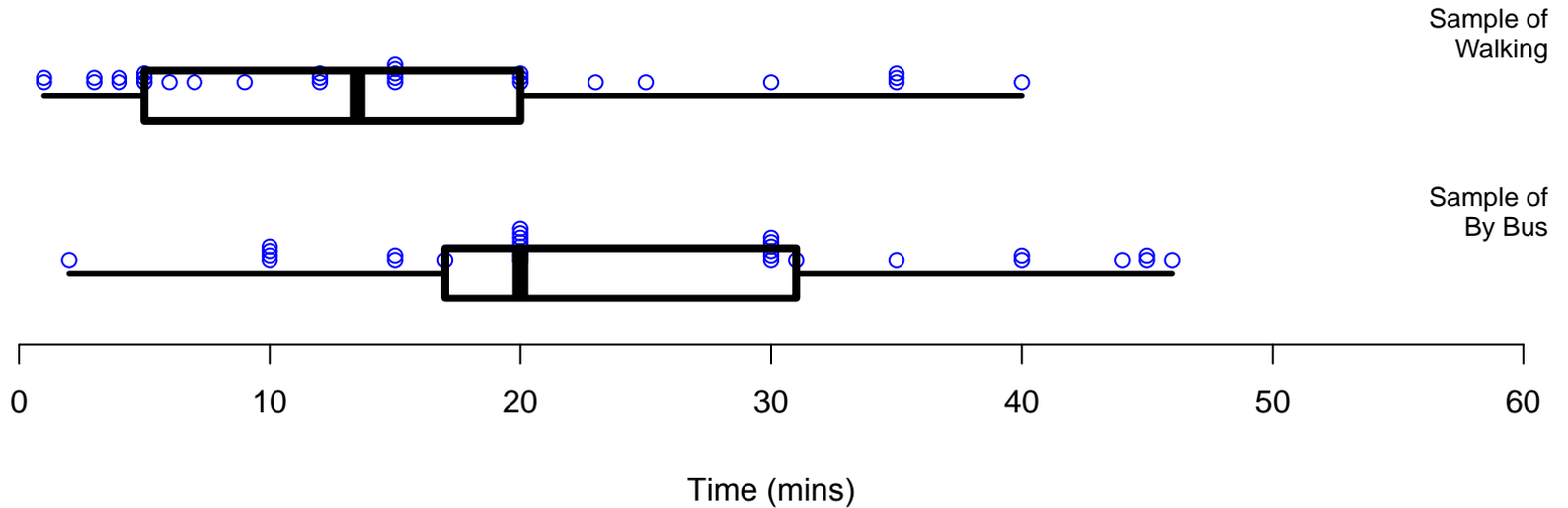


## Population distributions: The unseen world

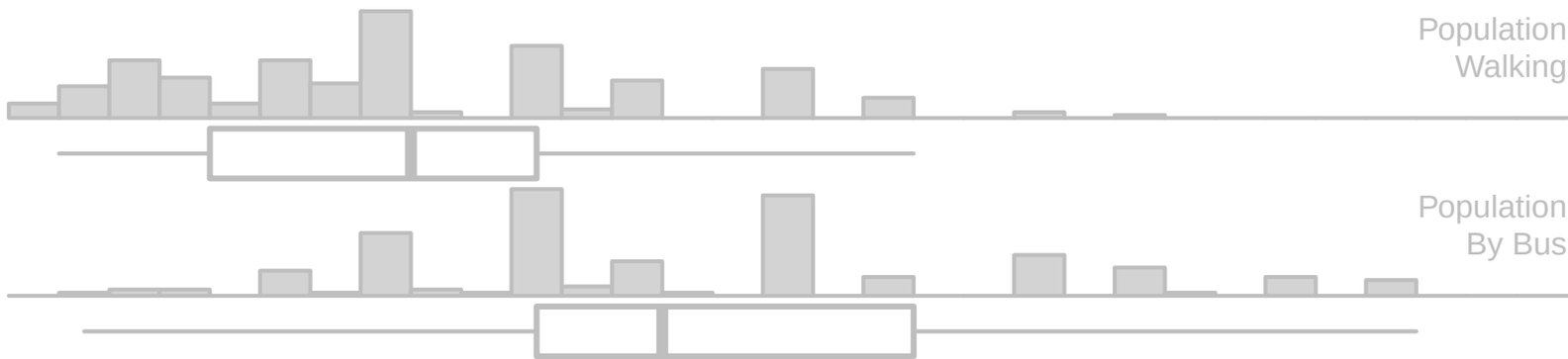


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

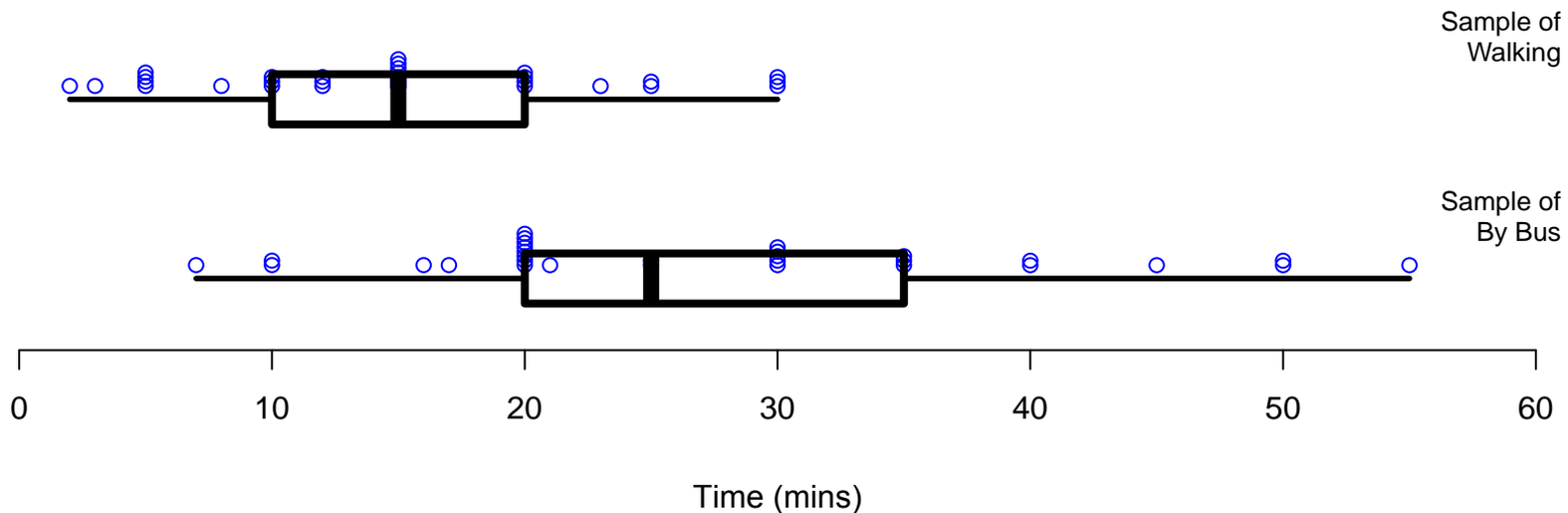


## Population distributions: The unseen world

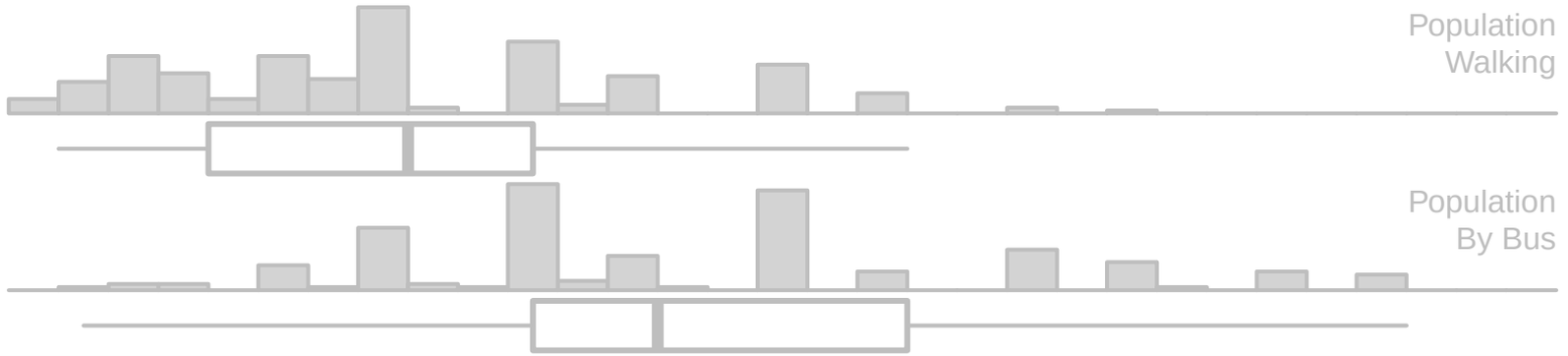


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

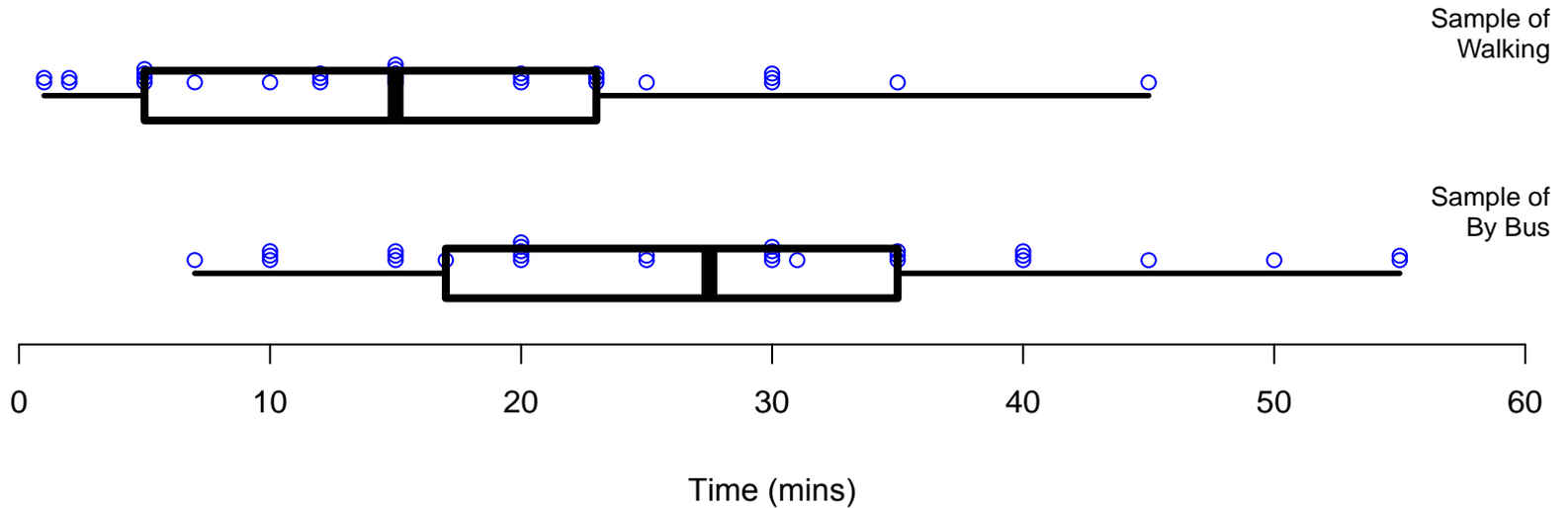


## Population distributions: The unseen world

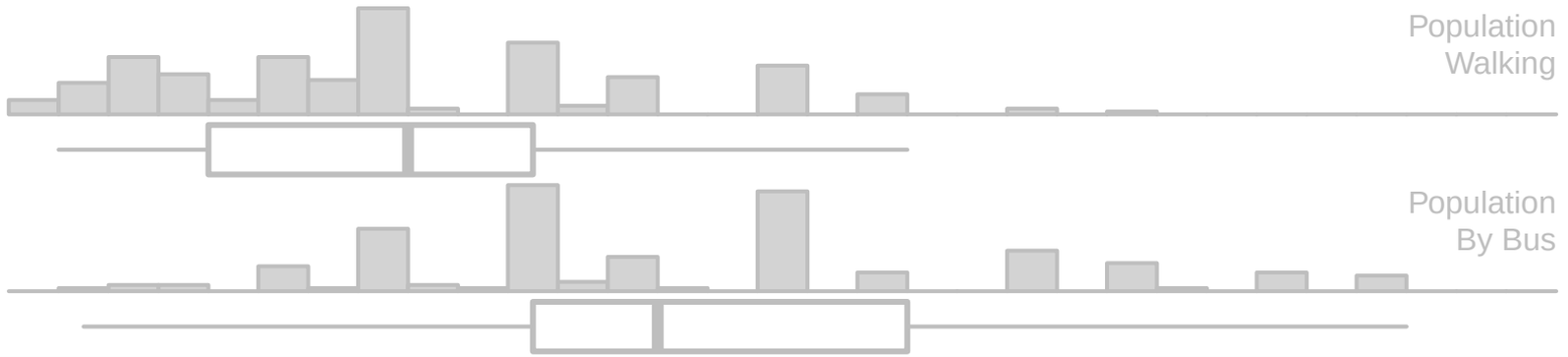


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

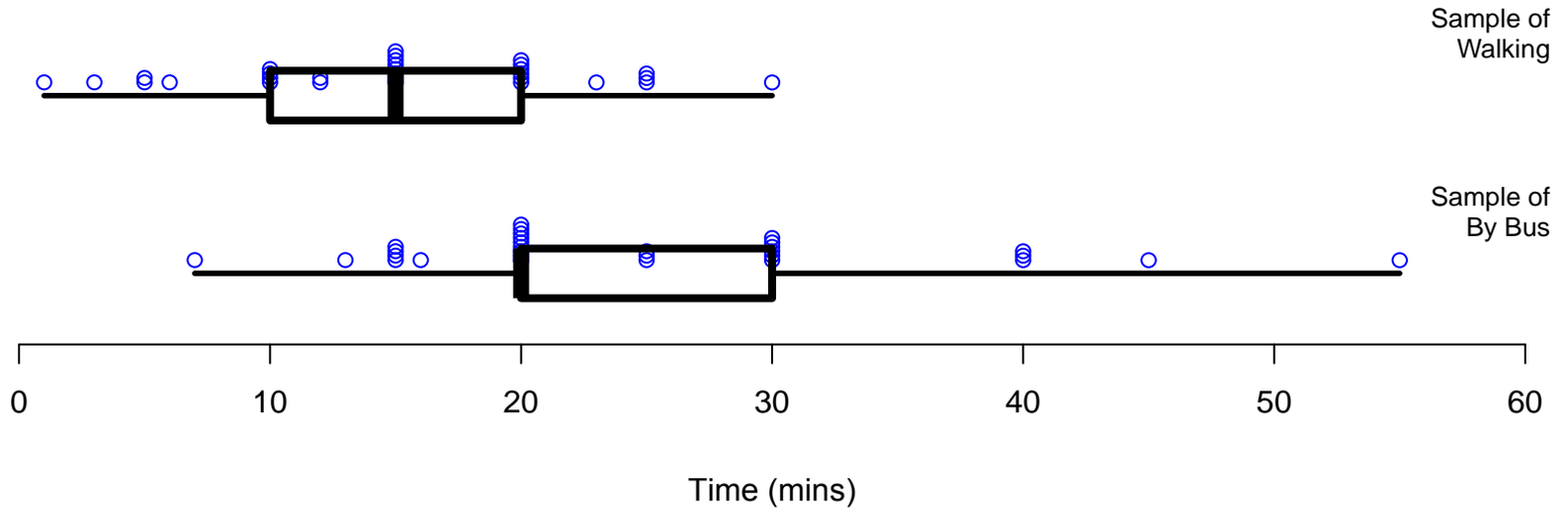


## Population distributions: The unseen world

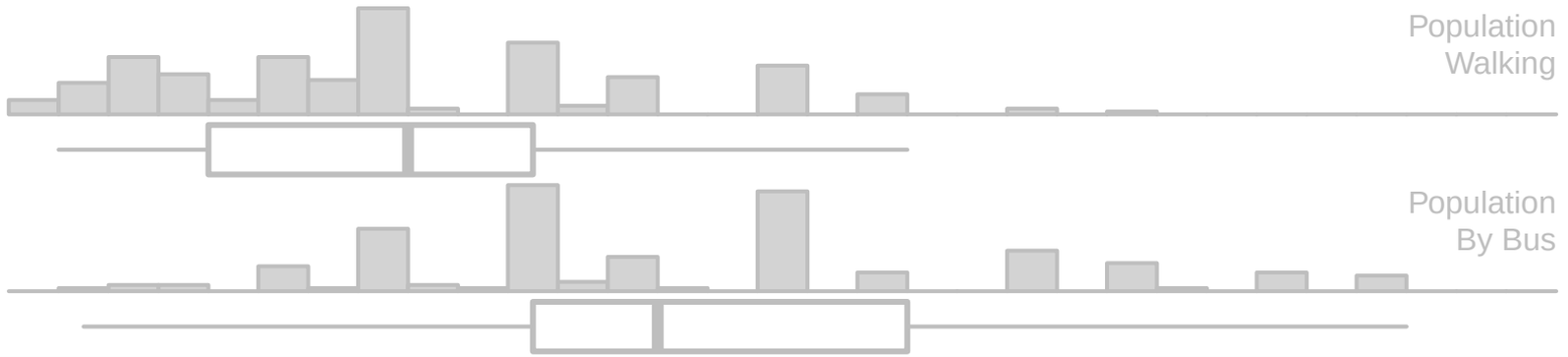


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

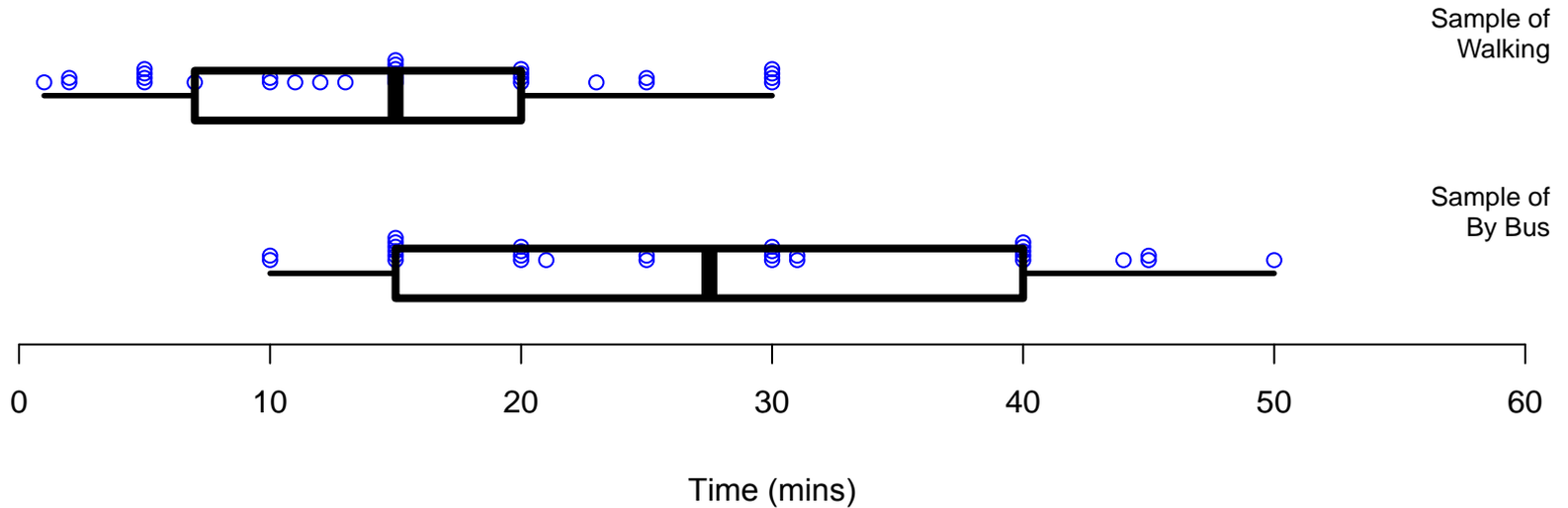


## Population distributions: The unseen world

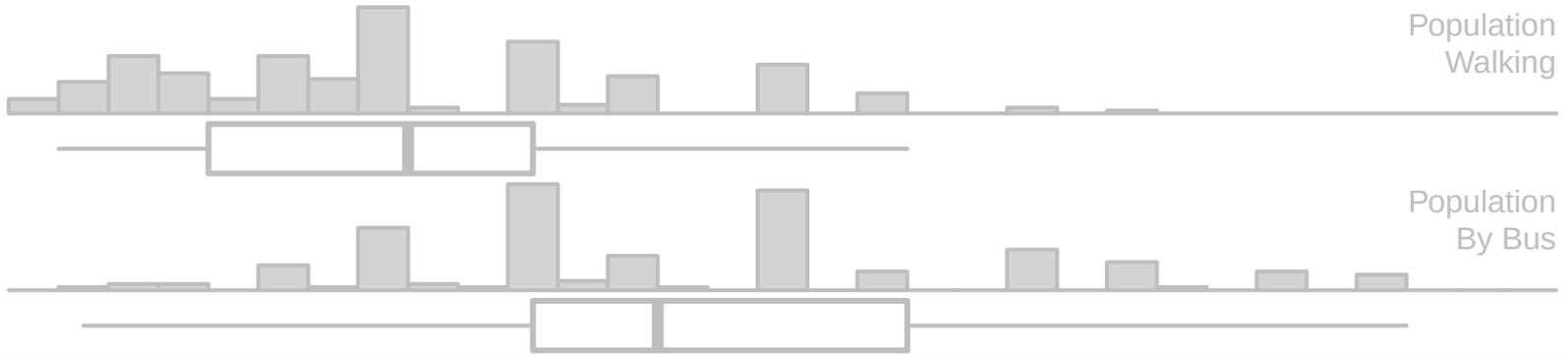


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

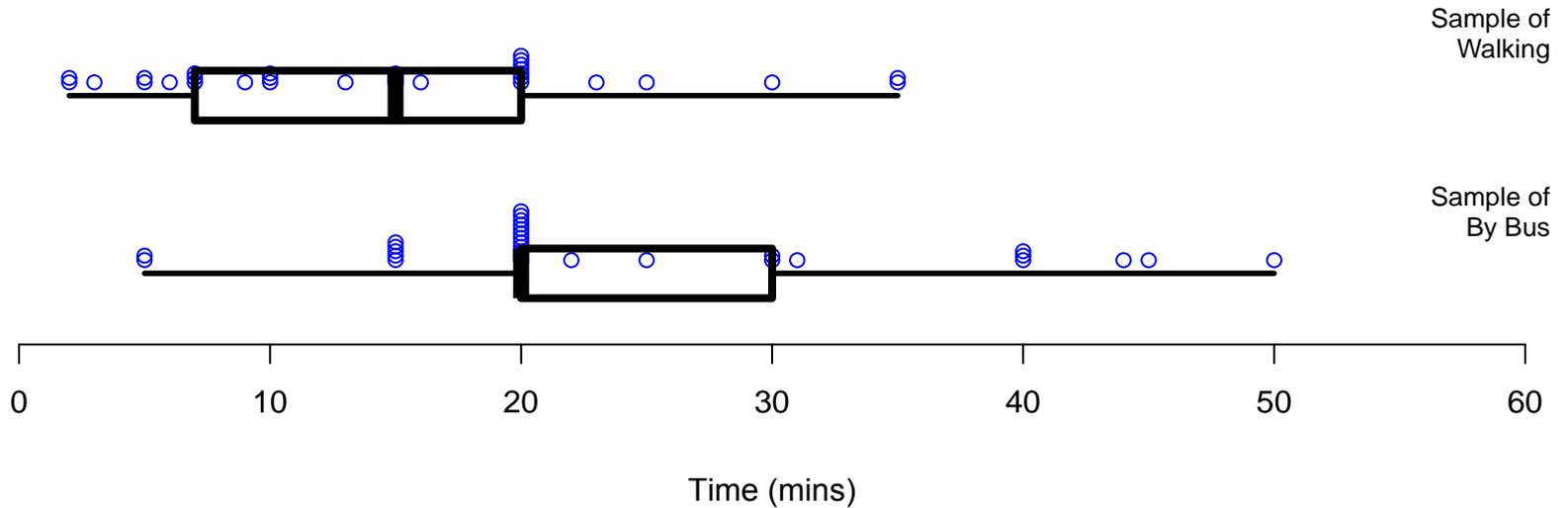


## Population distributions: The unseen world



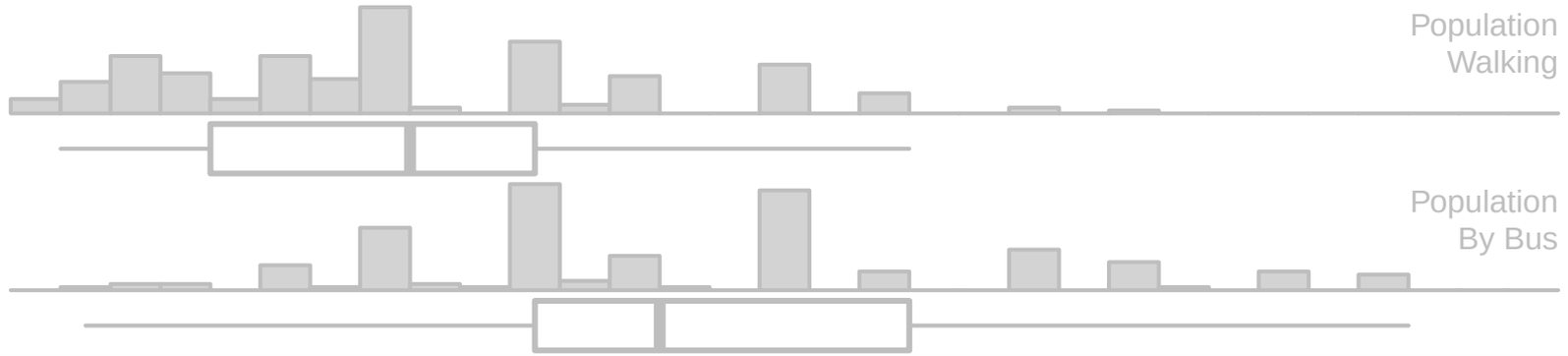
## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*



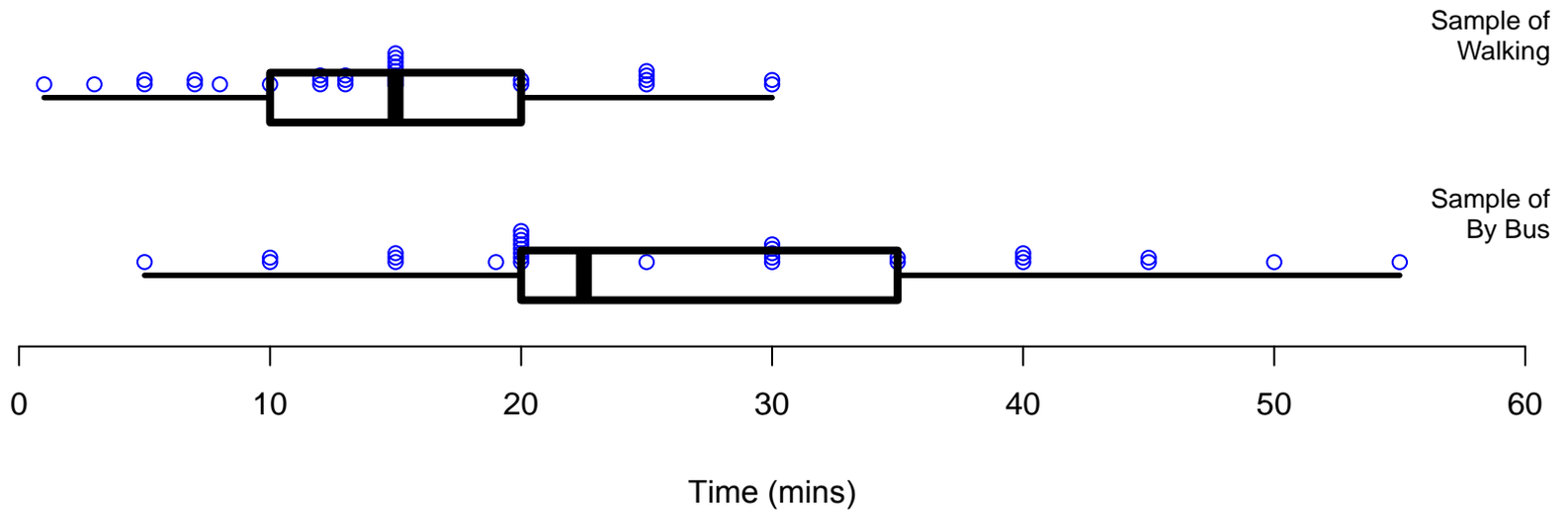


## Population distributions: The unseen world

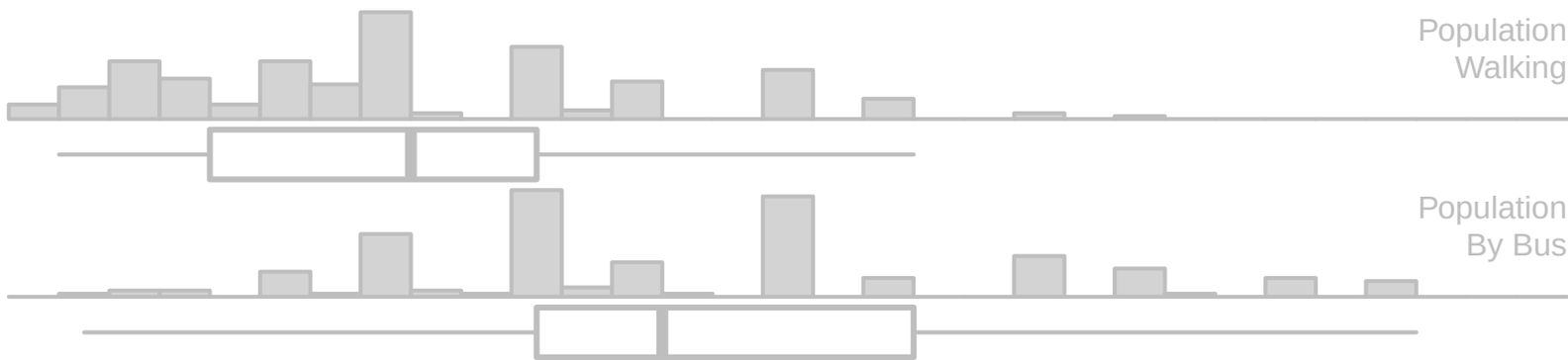


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

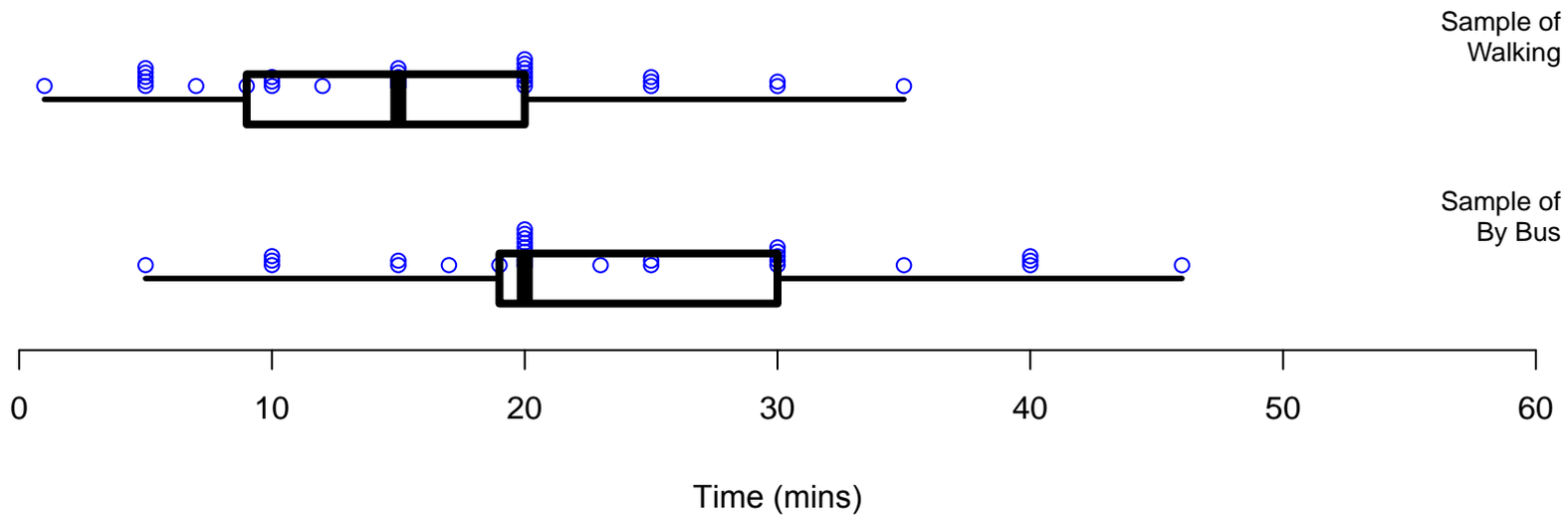


## Population distributions: The unseen world

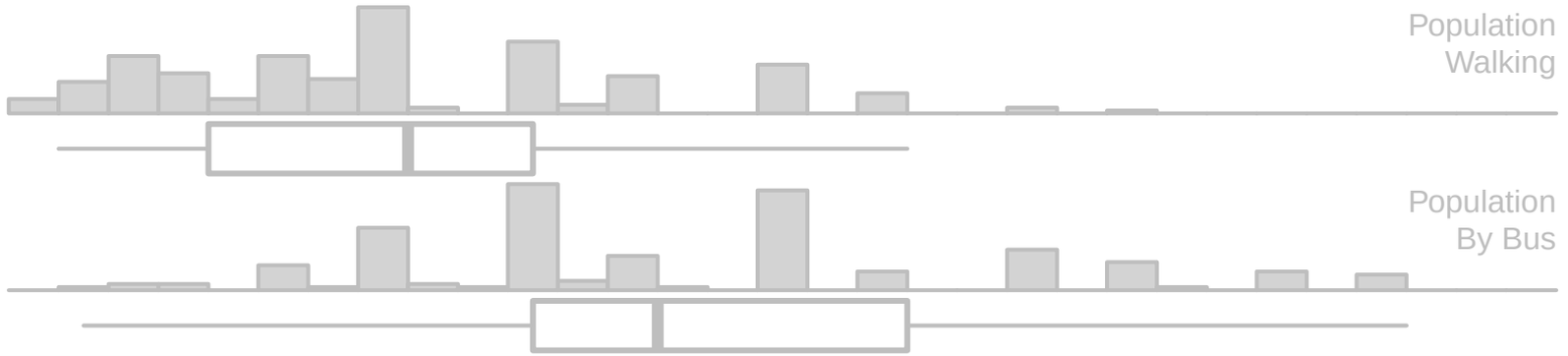


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

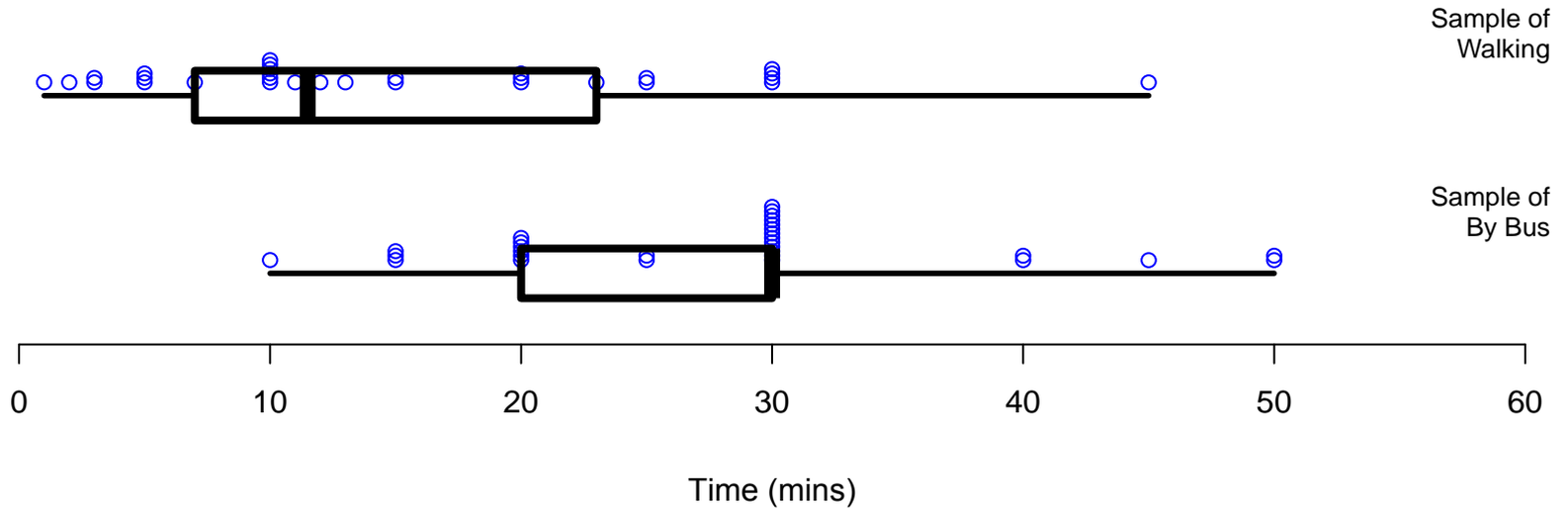


## Population distributions: The unseen world

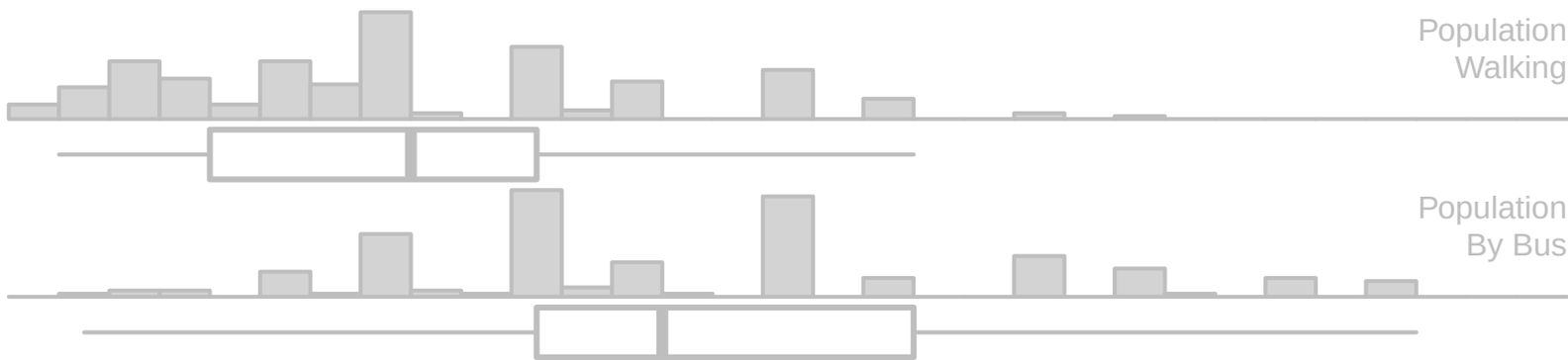


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

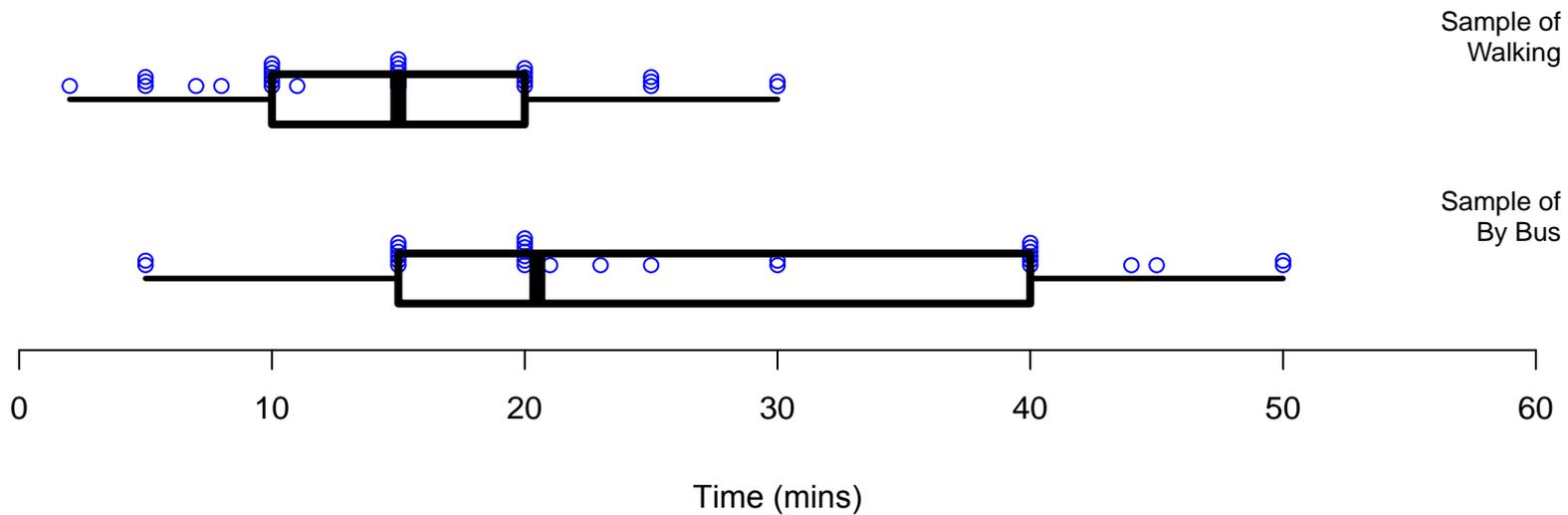


## Population distributions: The unseen world

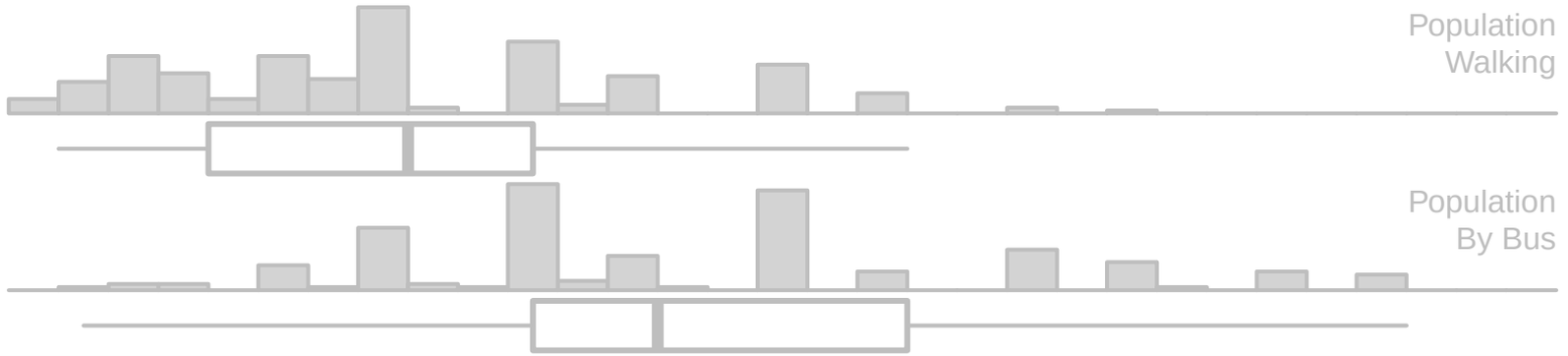


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

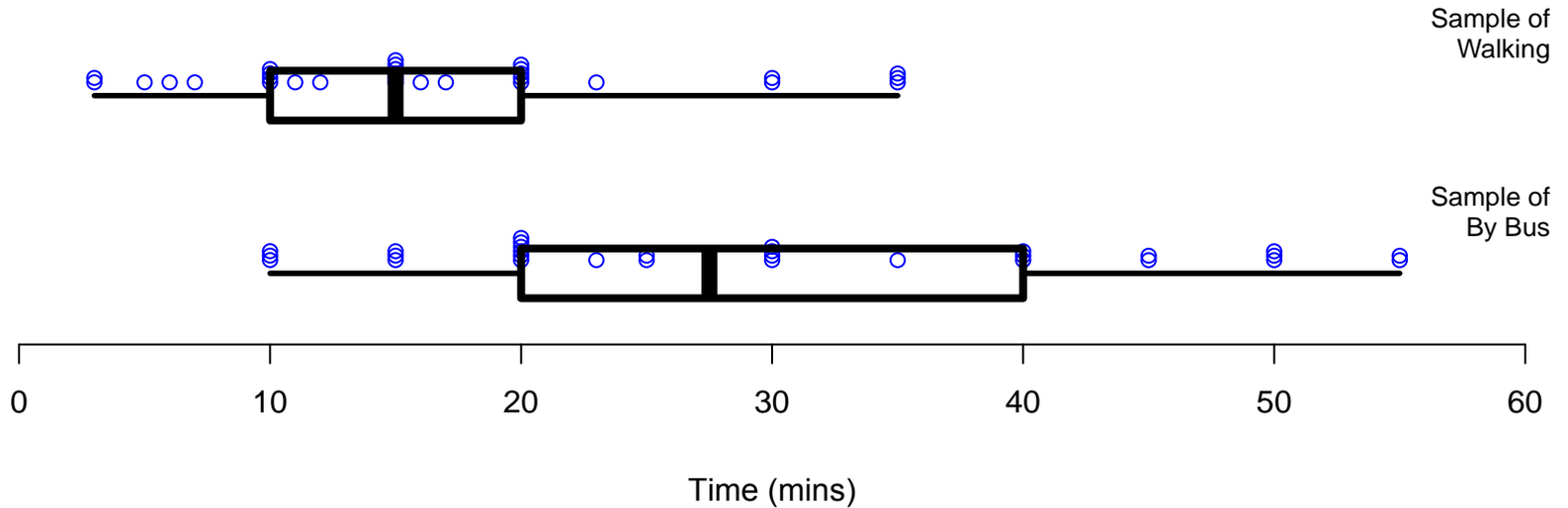


## Population distributions: The unseen world

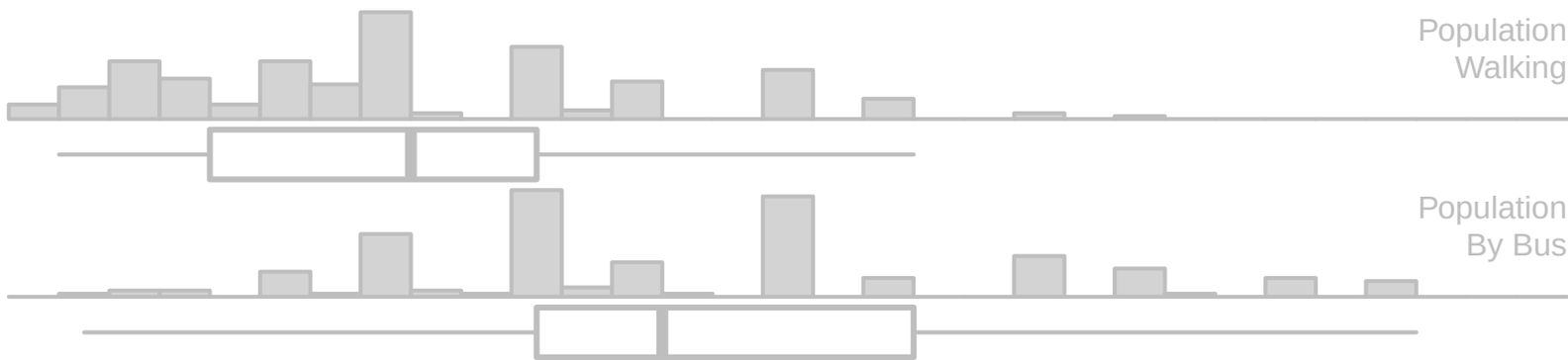


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

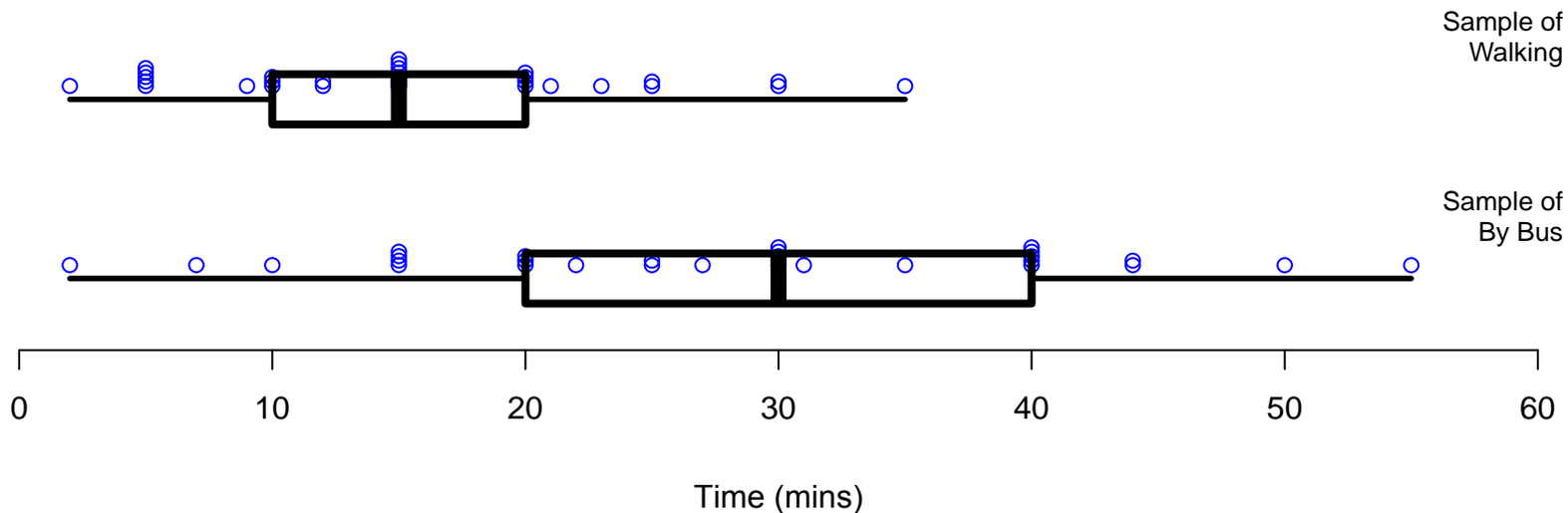


## Population distributions: The unseen world

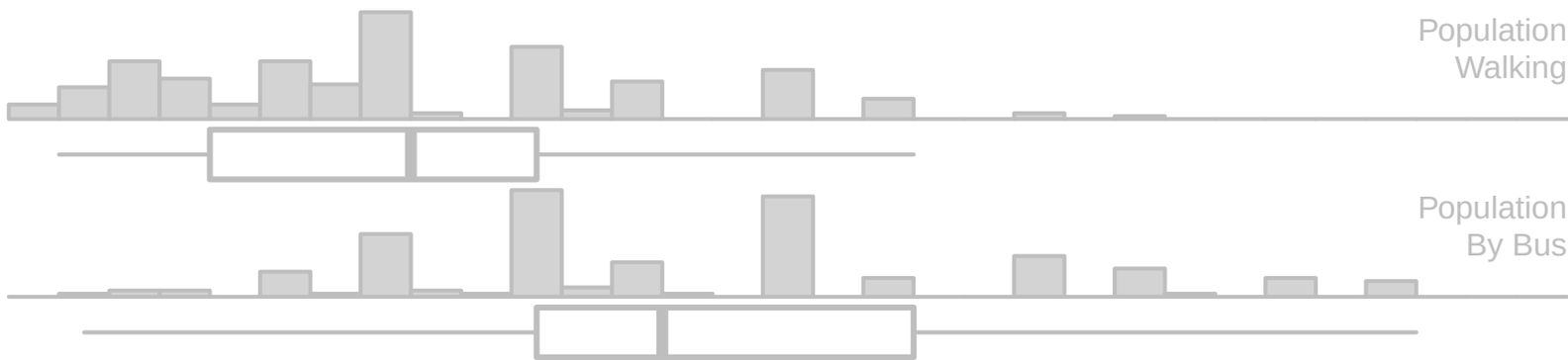


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

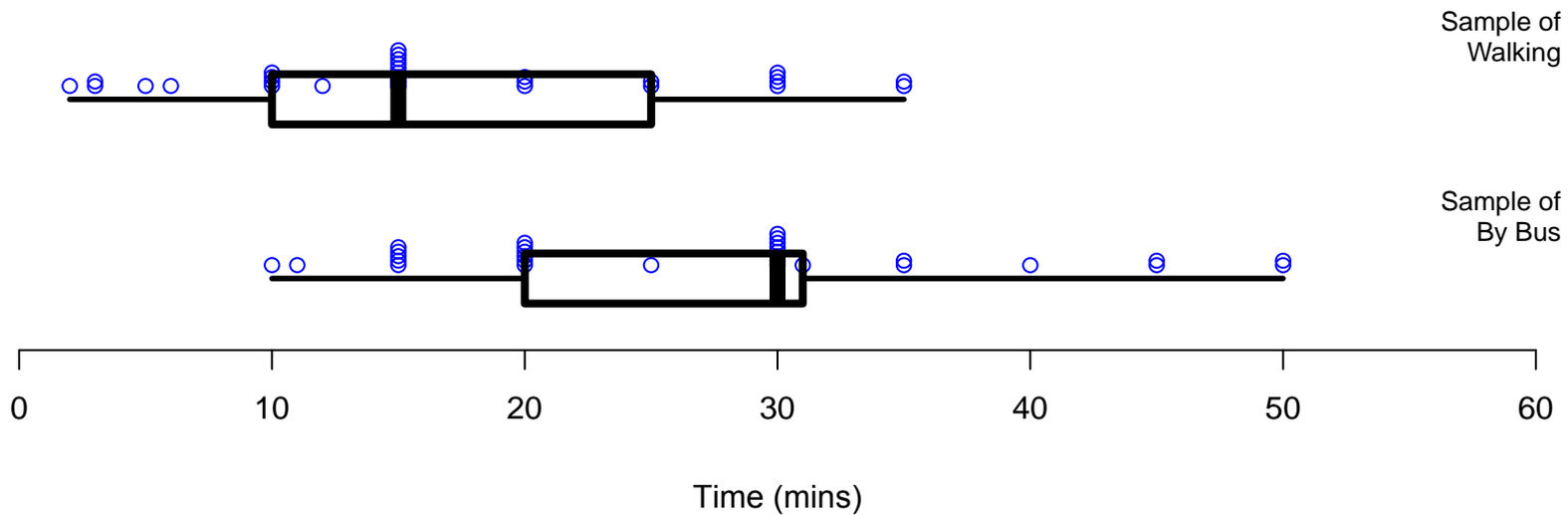


## Population distributions: The unseen world

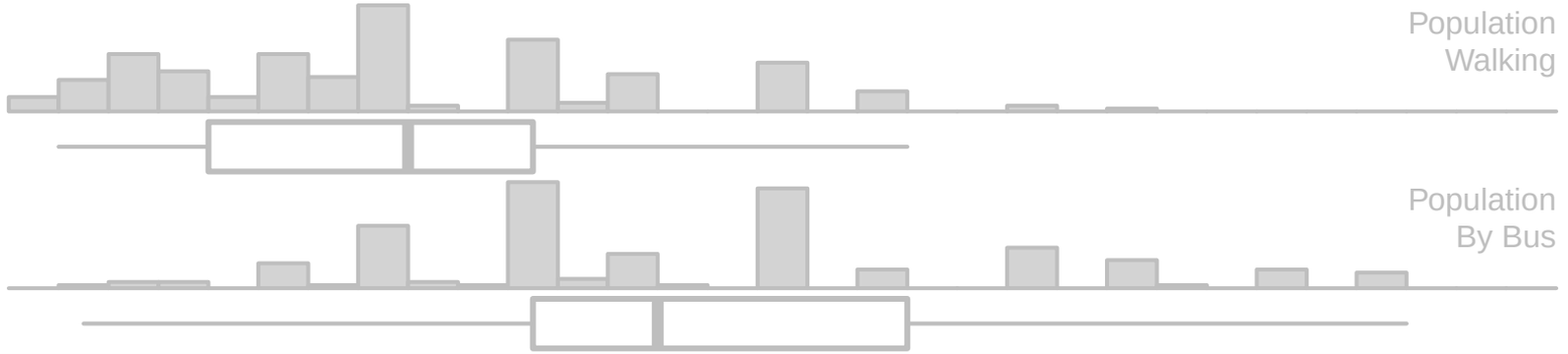


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

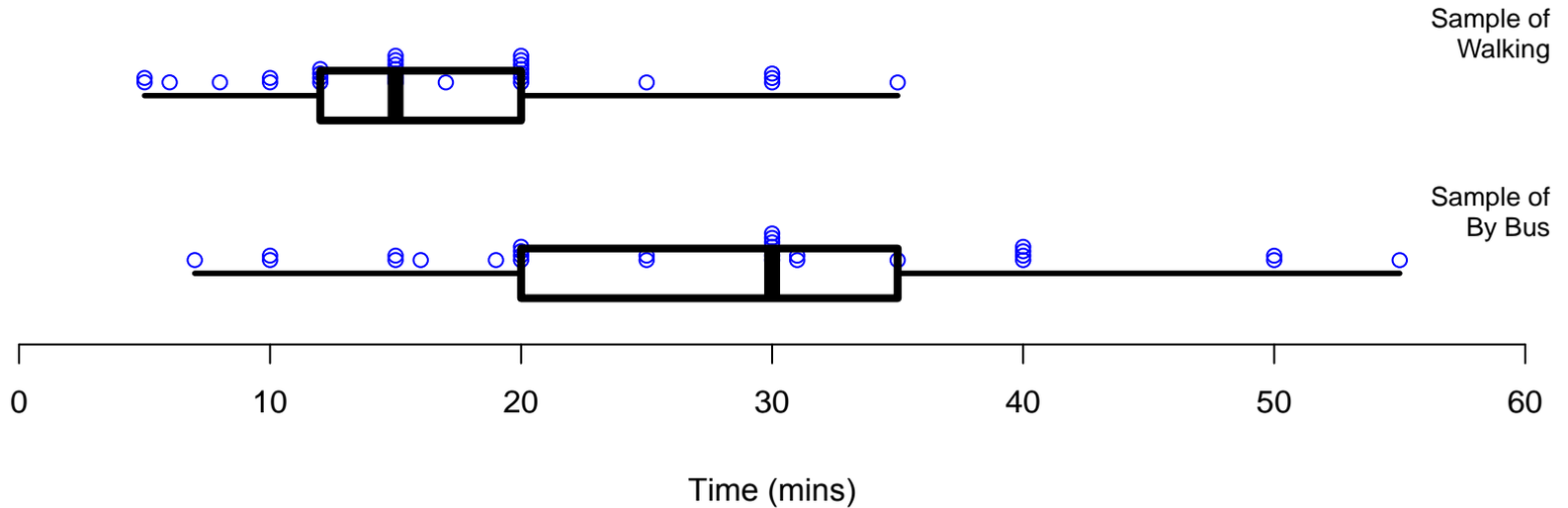


## Population distributions: The unseen world

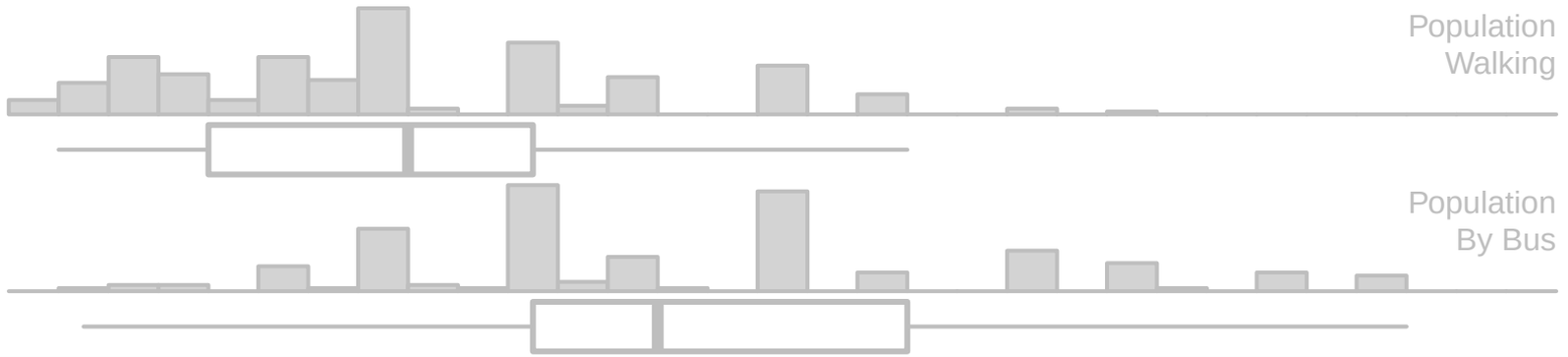


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

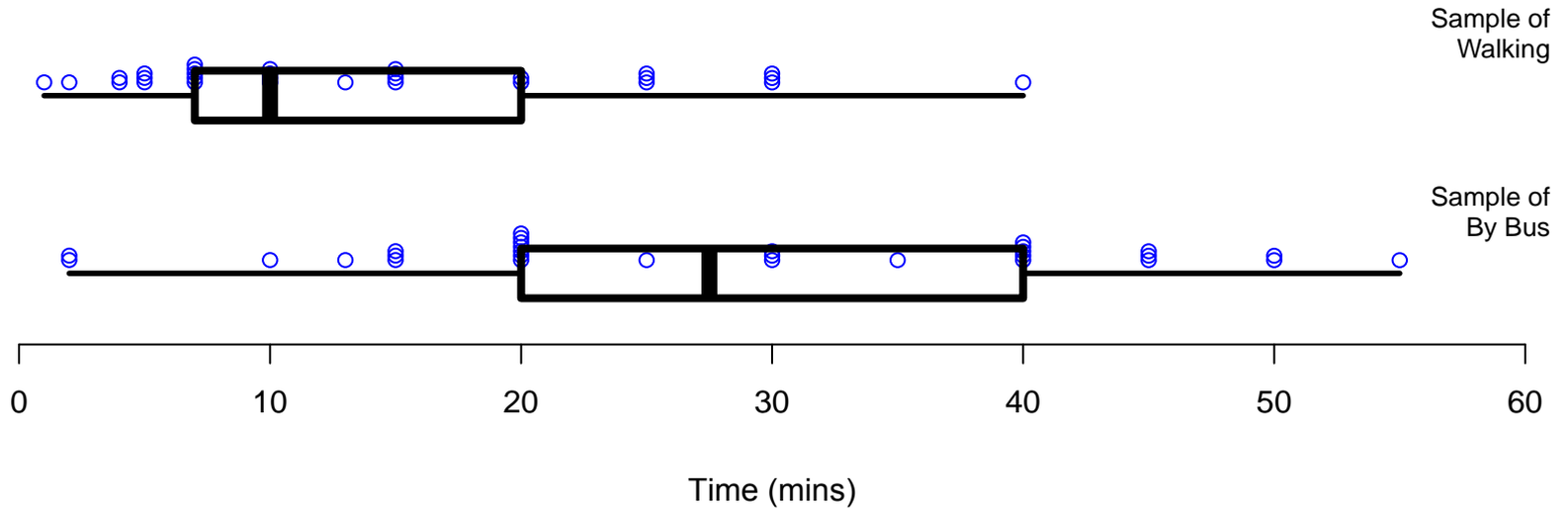


## Population distributions: The unseen world

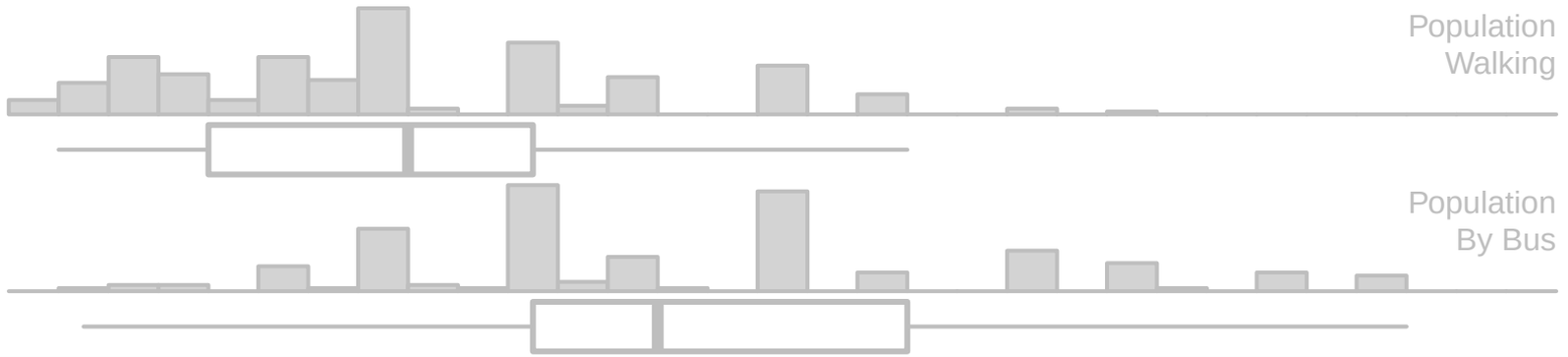


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

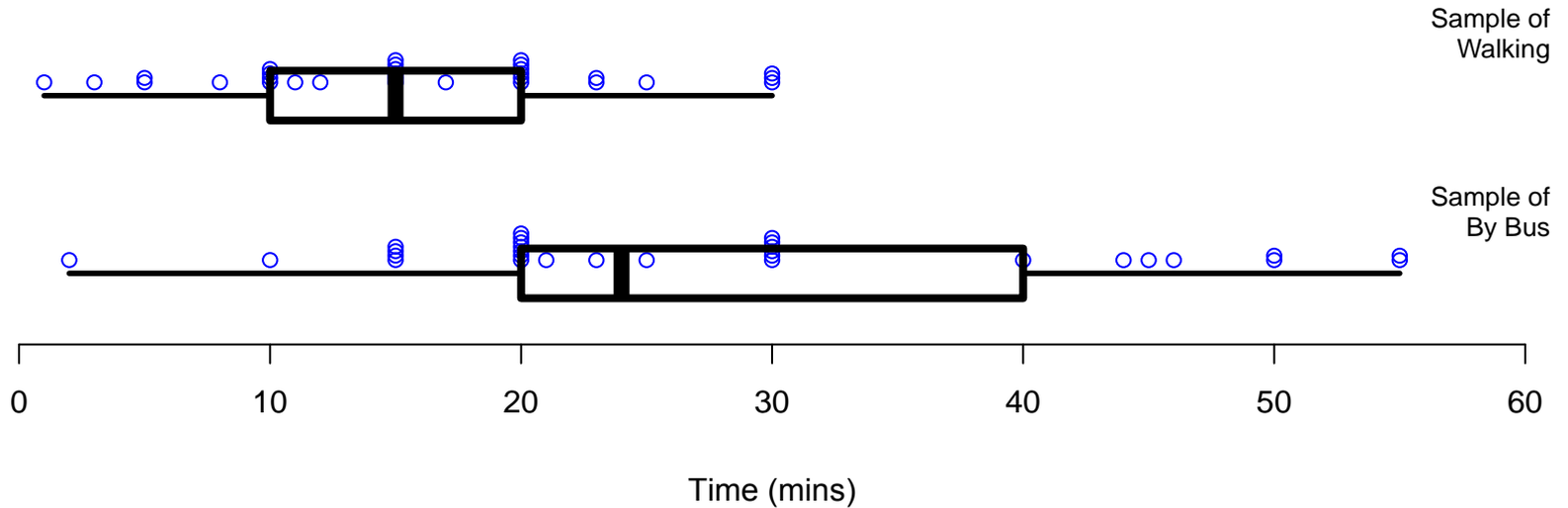


## Population distributions: The unseen world

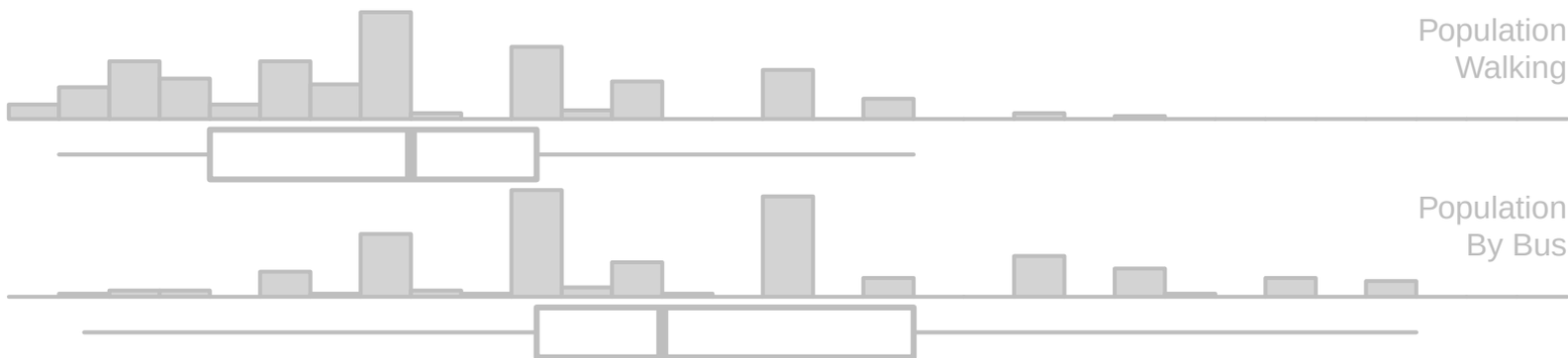


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

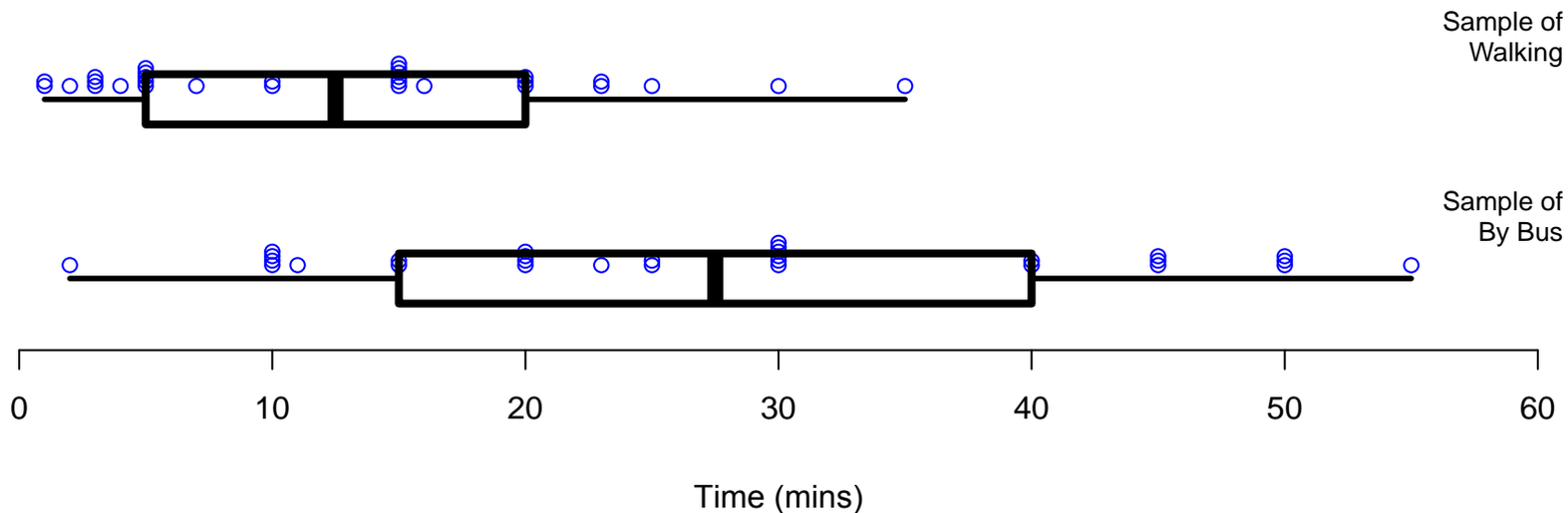


## Population distributions: The unseen world

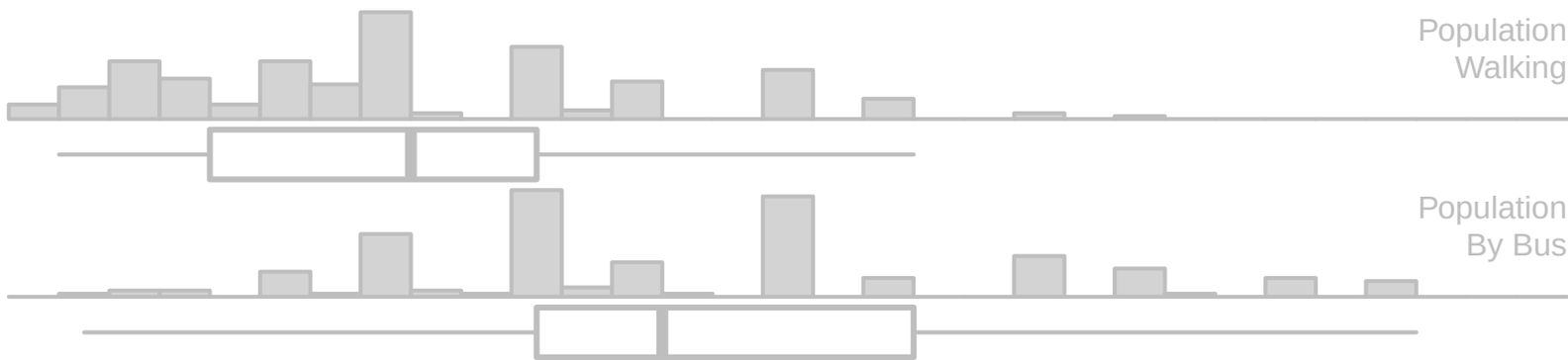


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

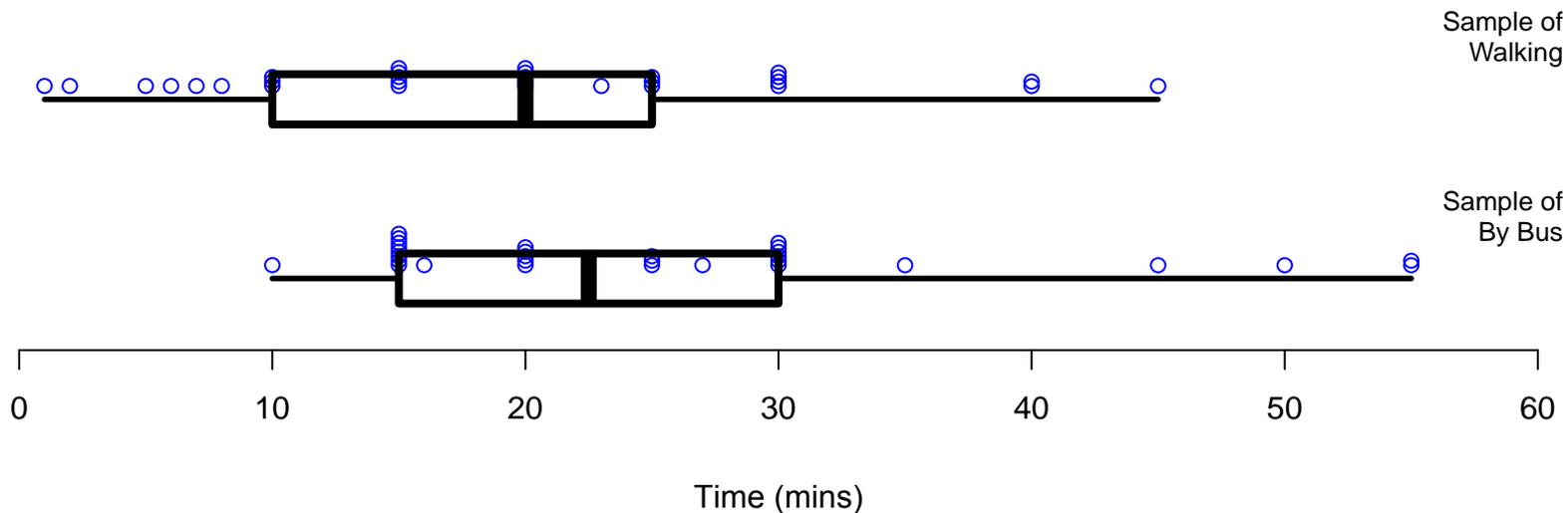


## Population distributions: The unseen world

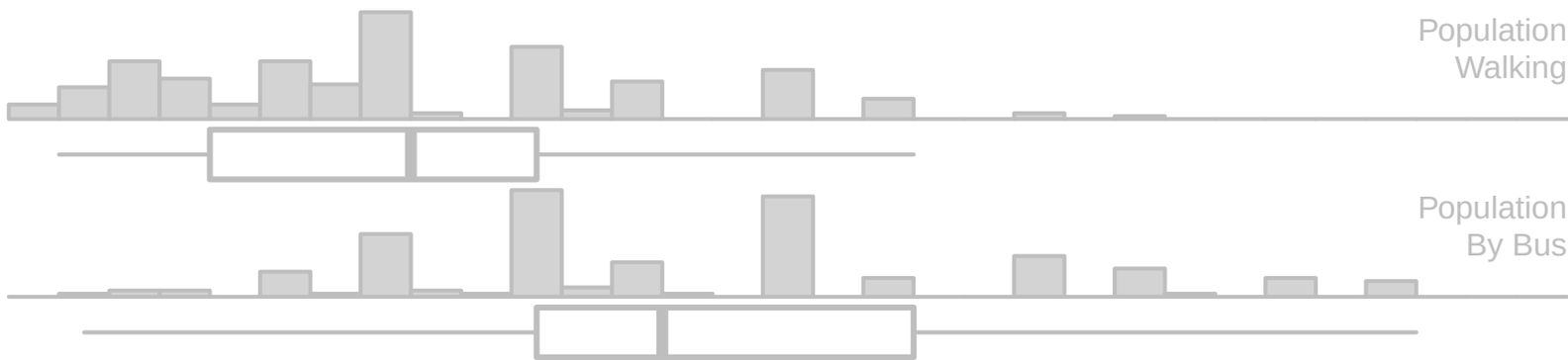


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

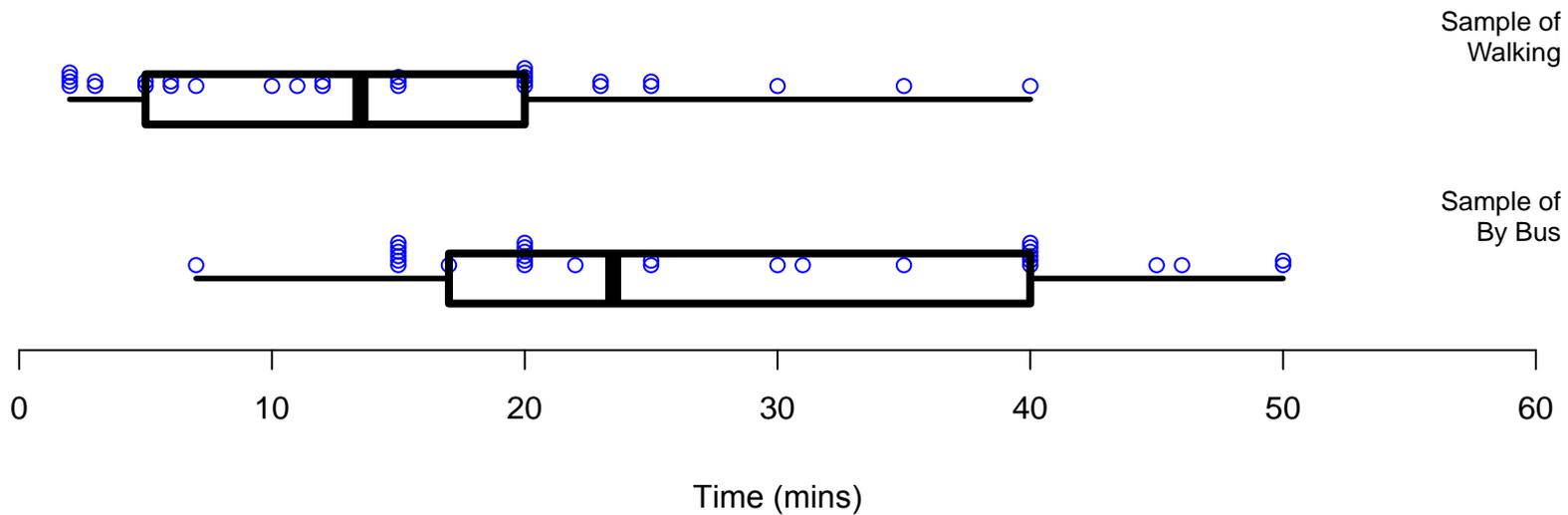


## Population distributions: The unseen world

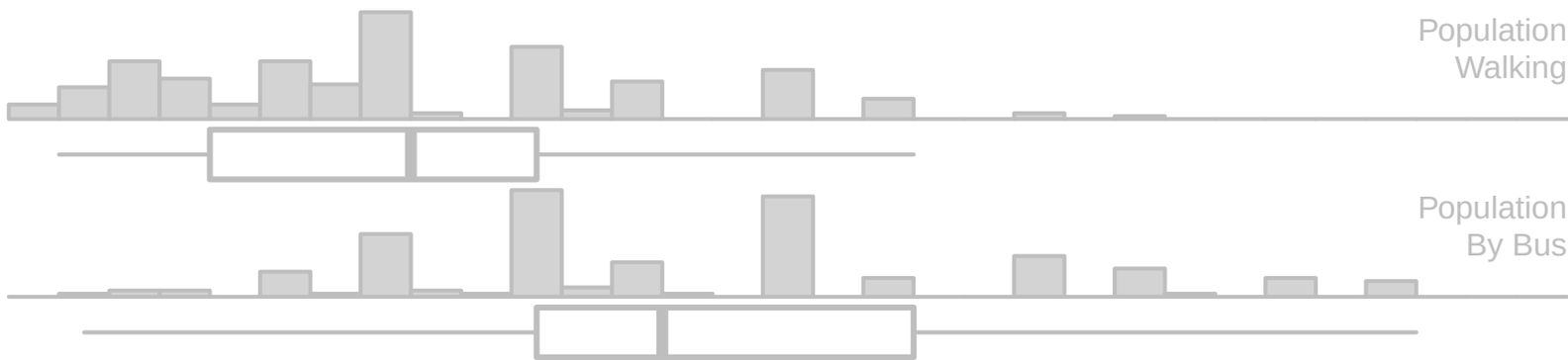


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

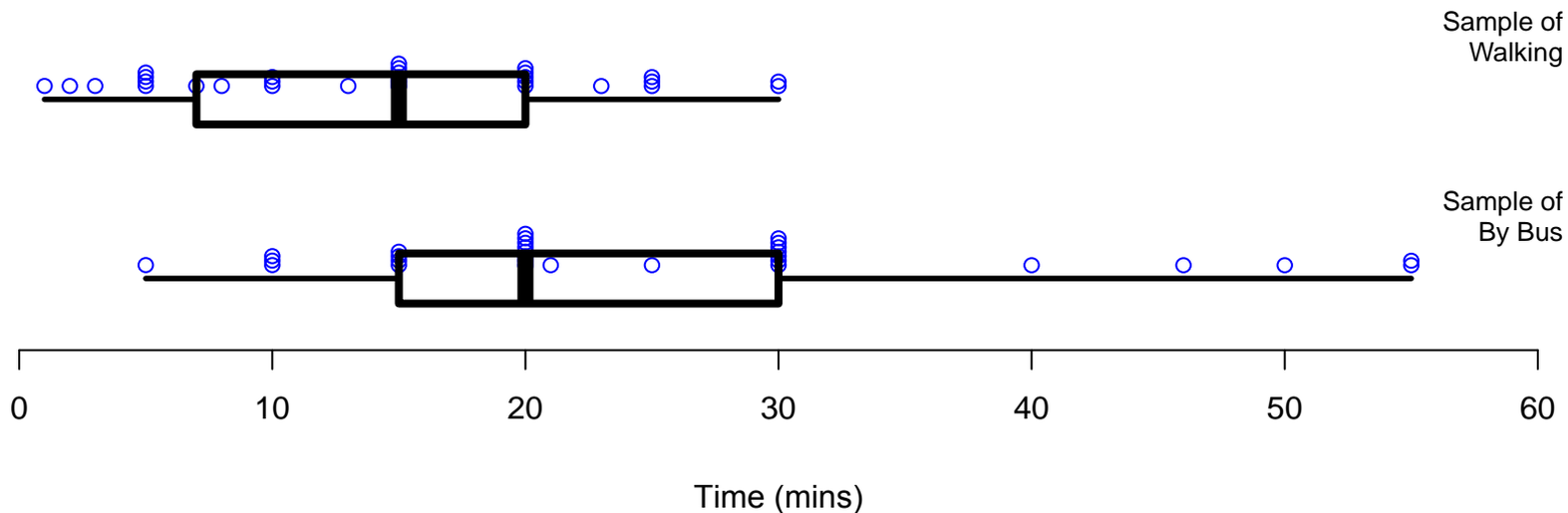


## Population distributions: The unseen world



## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

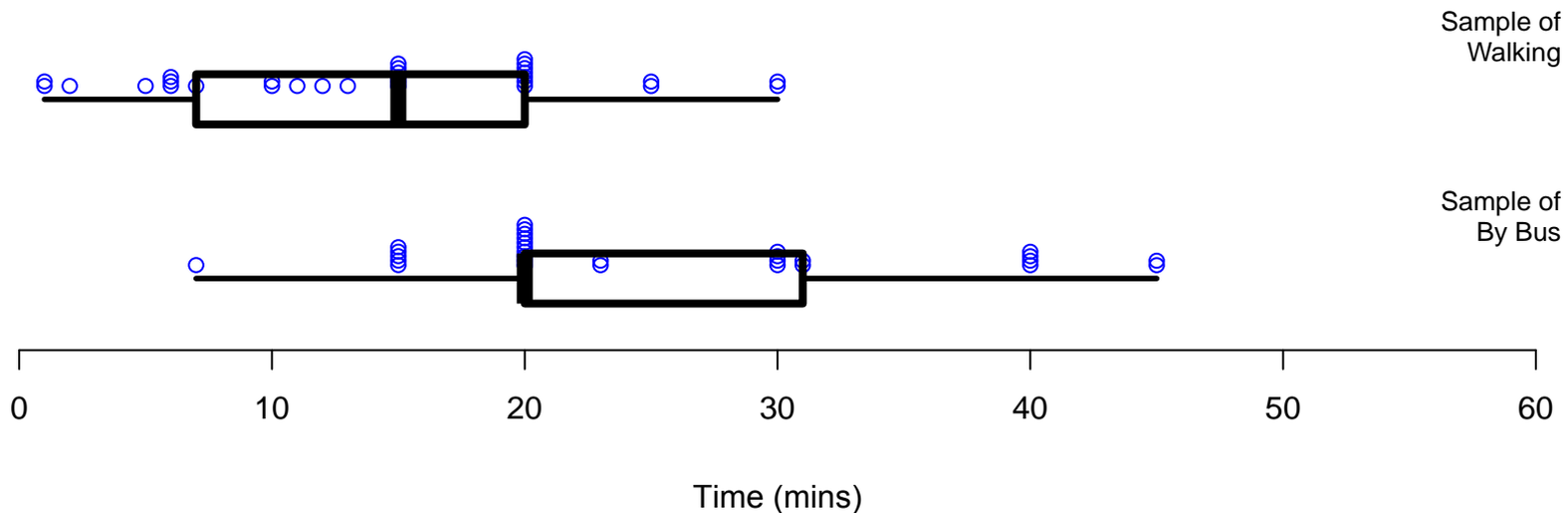


## Population distributions: The unseen world



## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

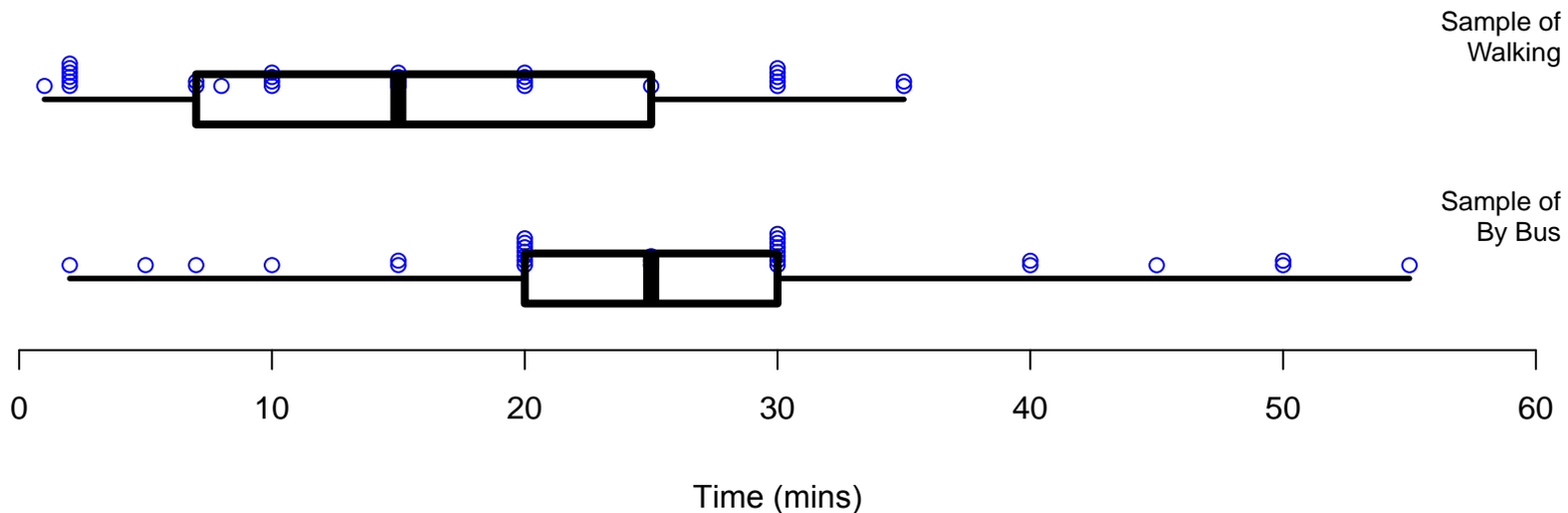


## Population distributions: The unseen world

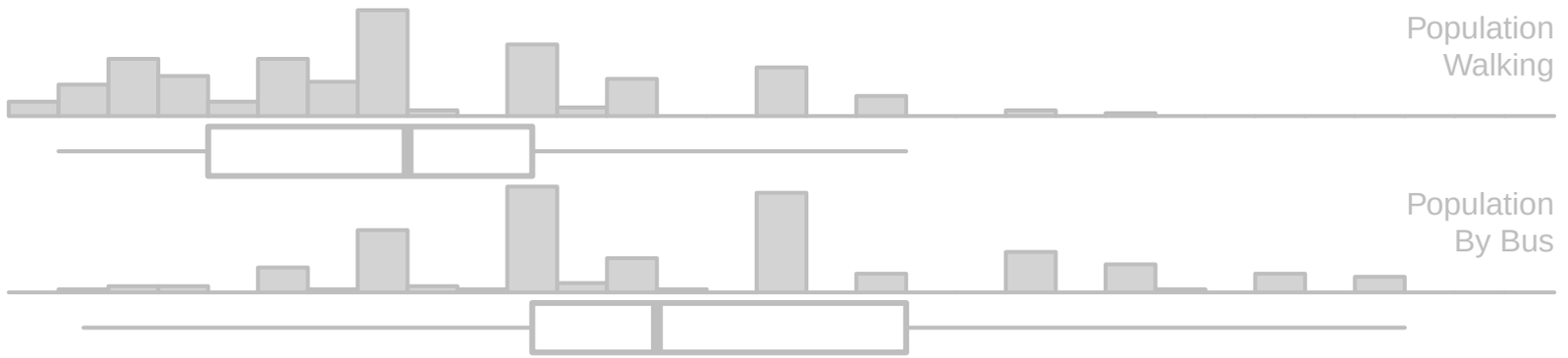


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

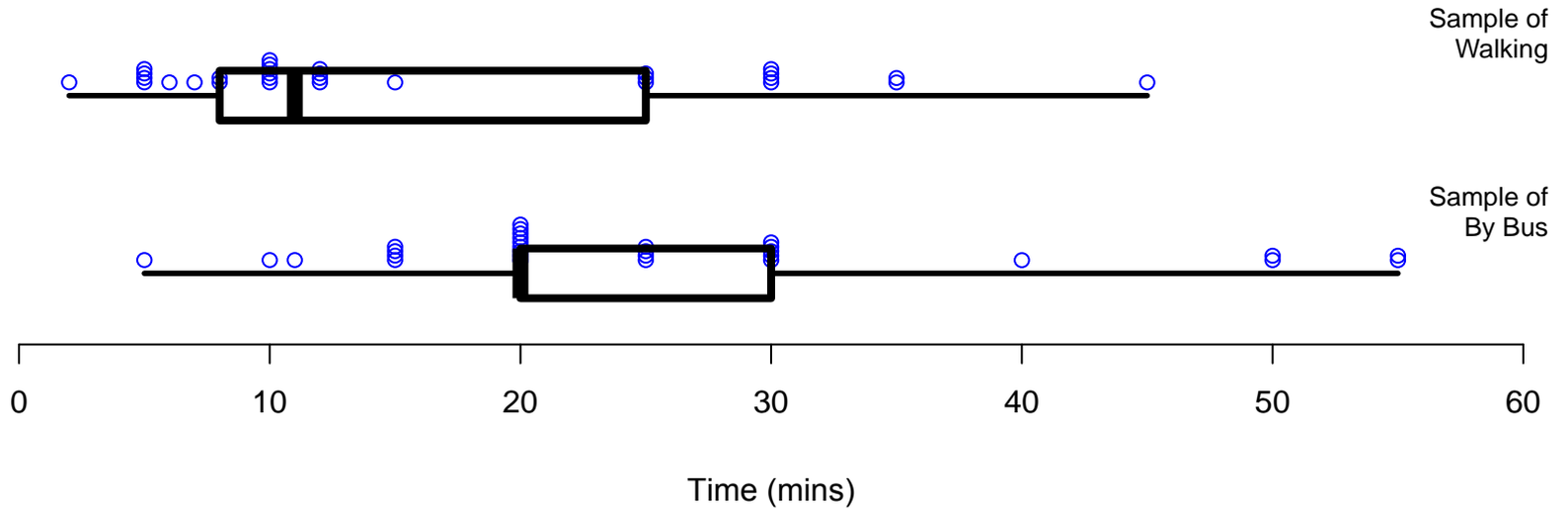


## Population distributions: The unseen world

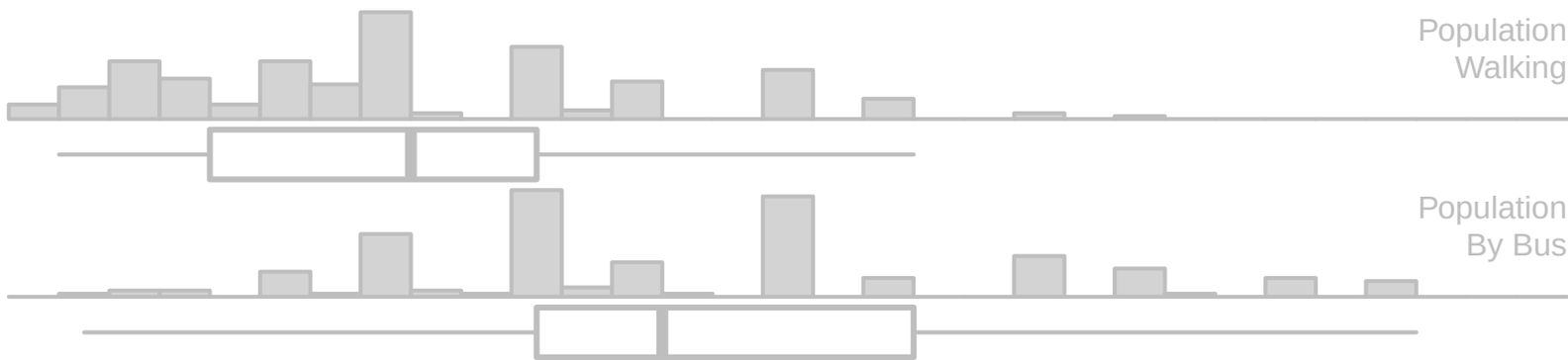


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

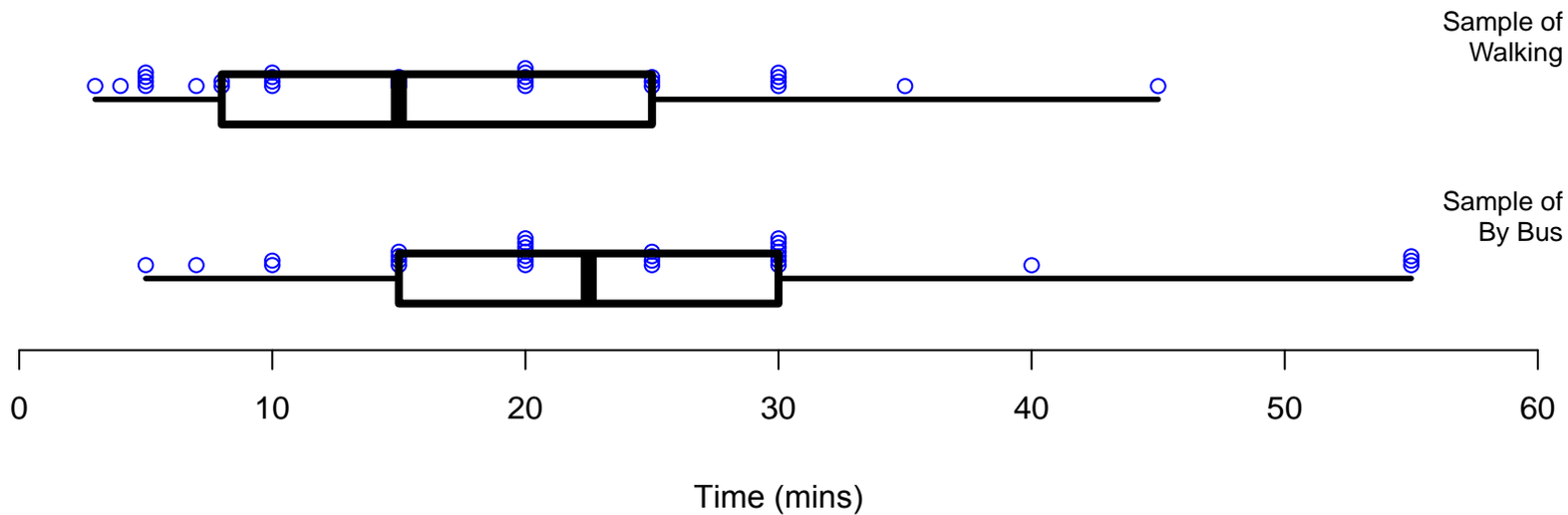


## Population distributions: The unseen world

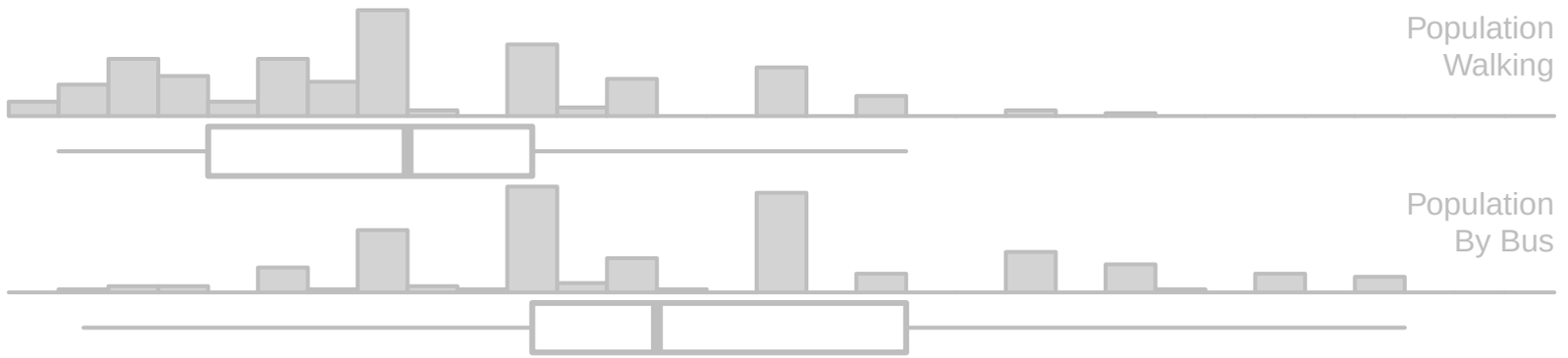


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

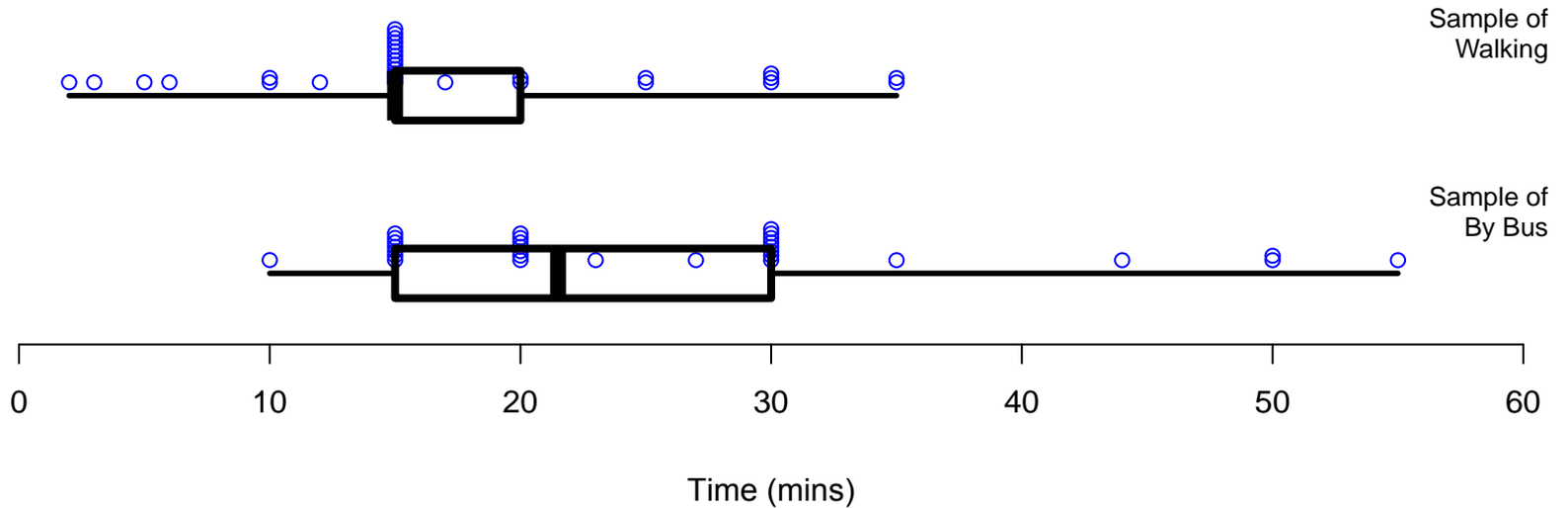


## Population distributions: The unseen world

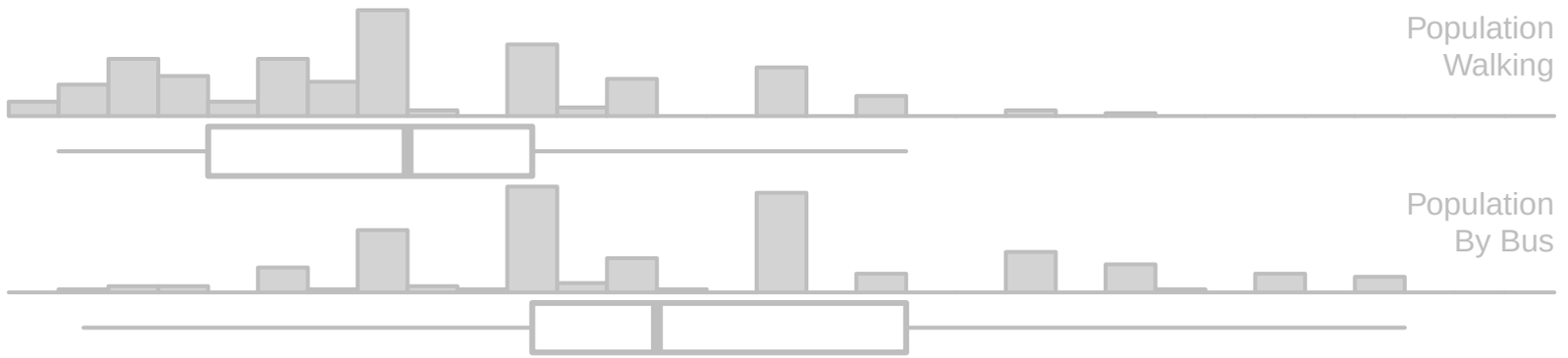


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

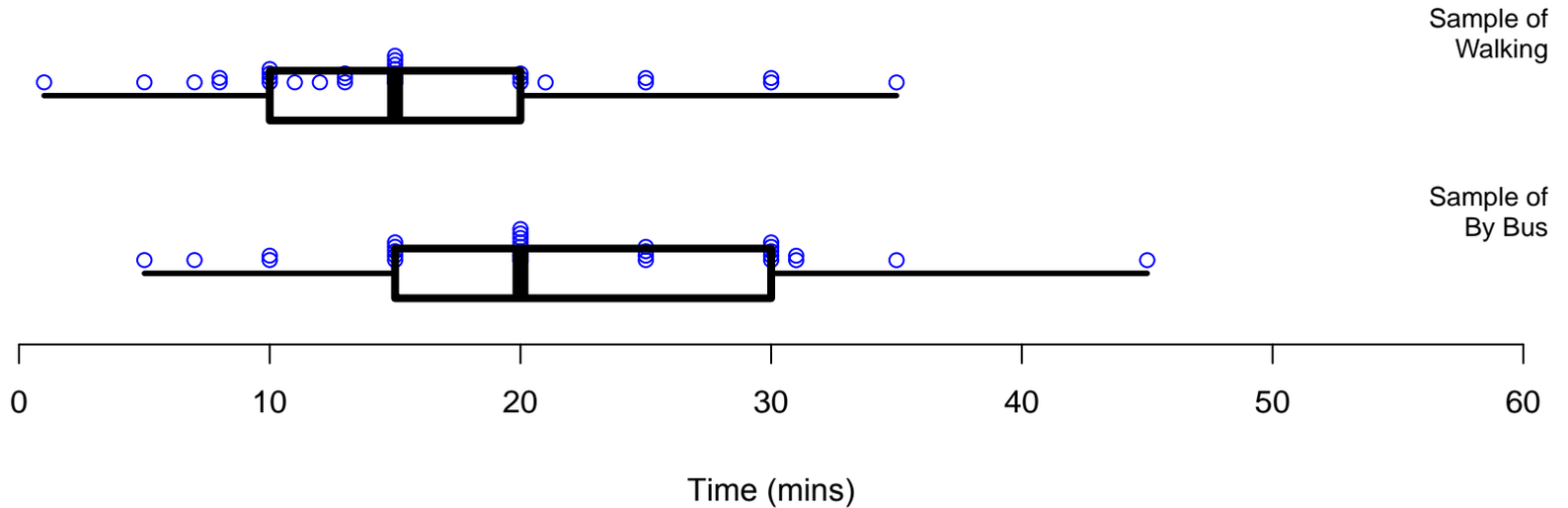


## Population distributions: The unseen world

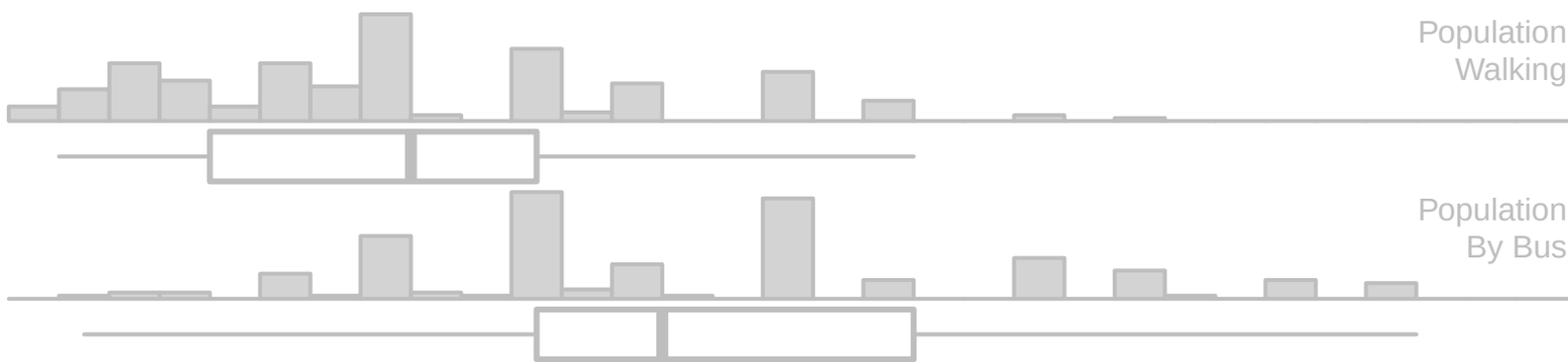


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

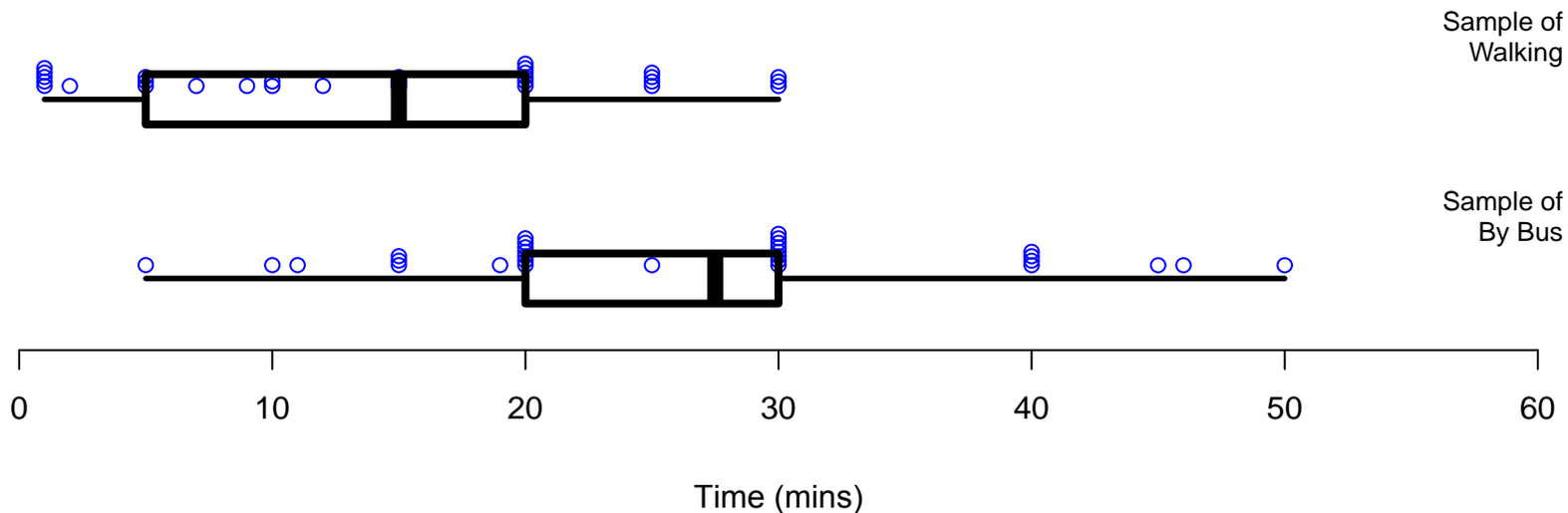


## Population distributions: The unseen world

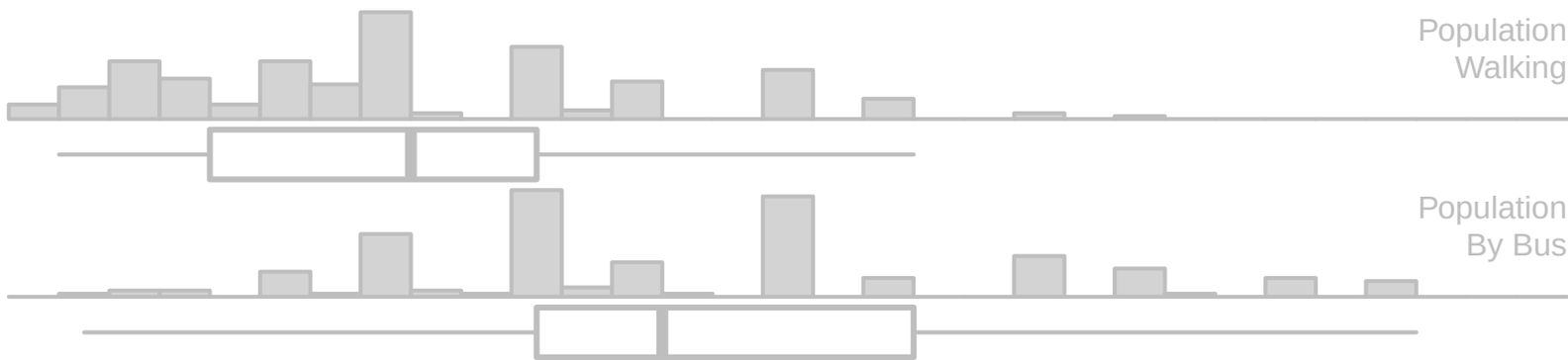


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

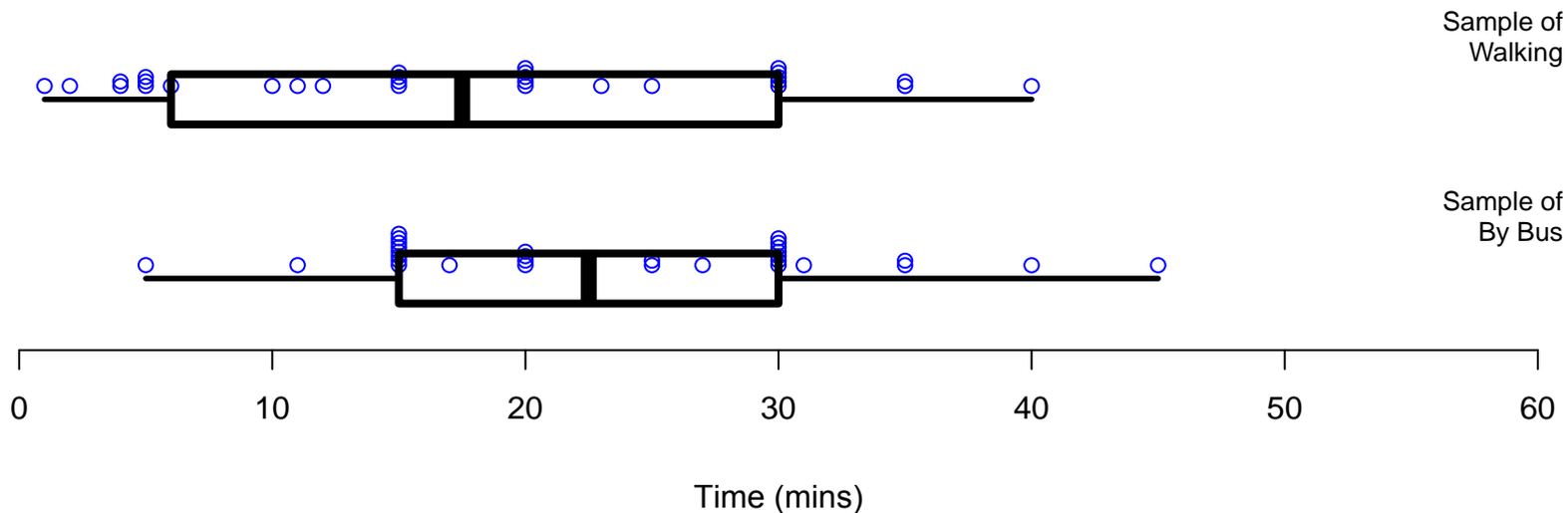


## Population distributions: The unseen world

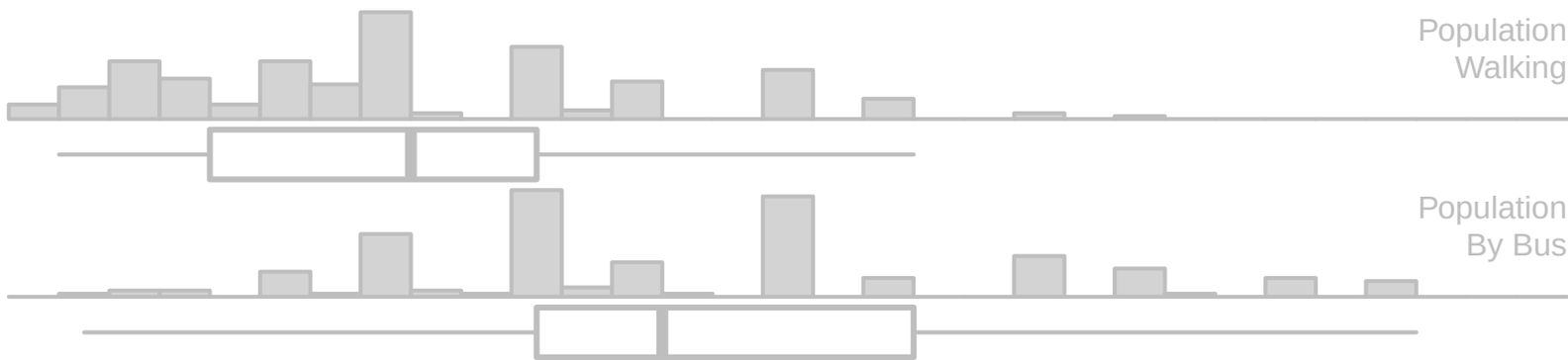


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

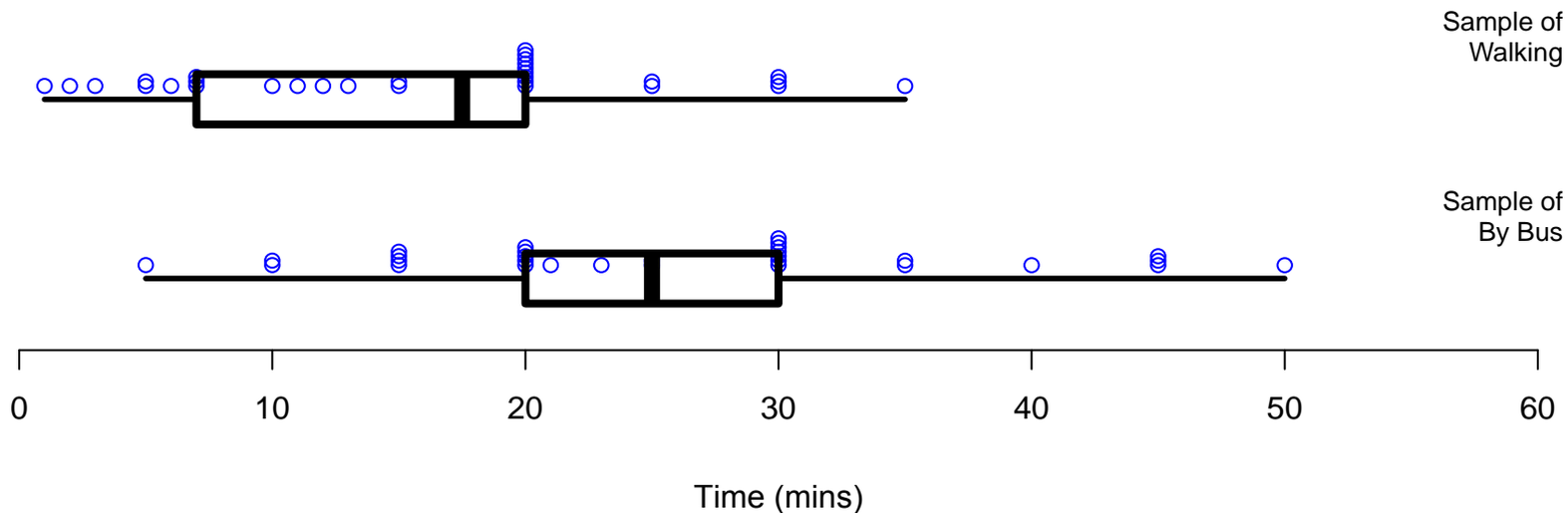


## Population distributions: The unseen world

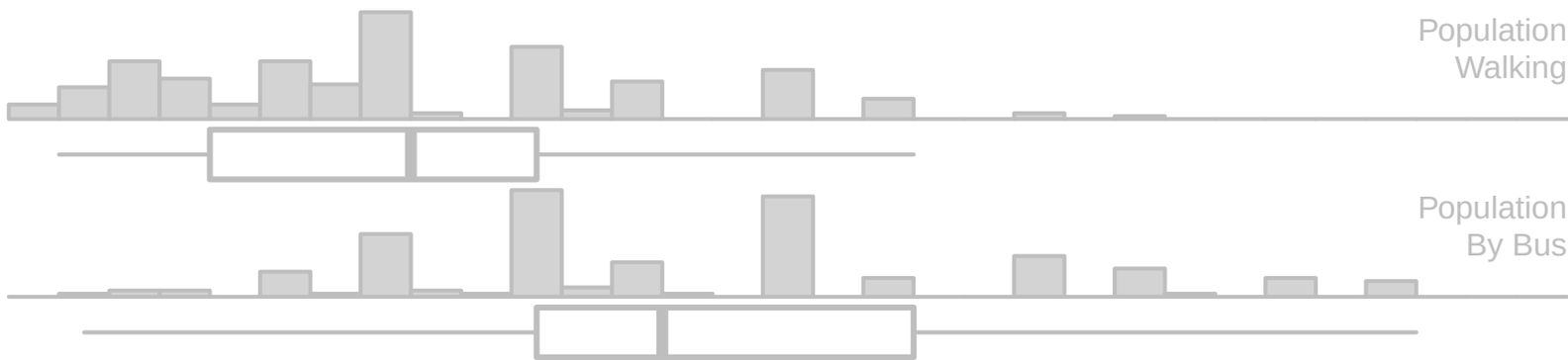


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

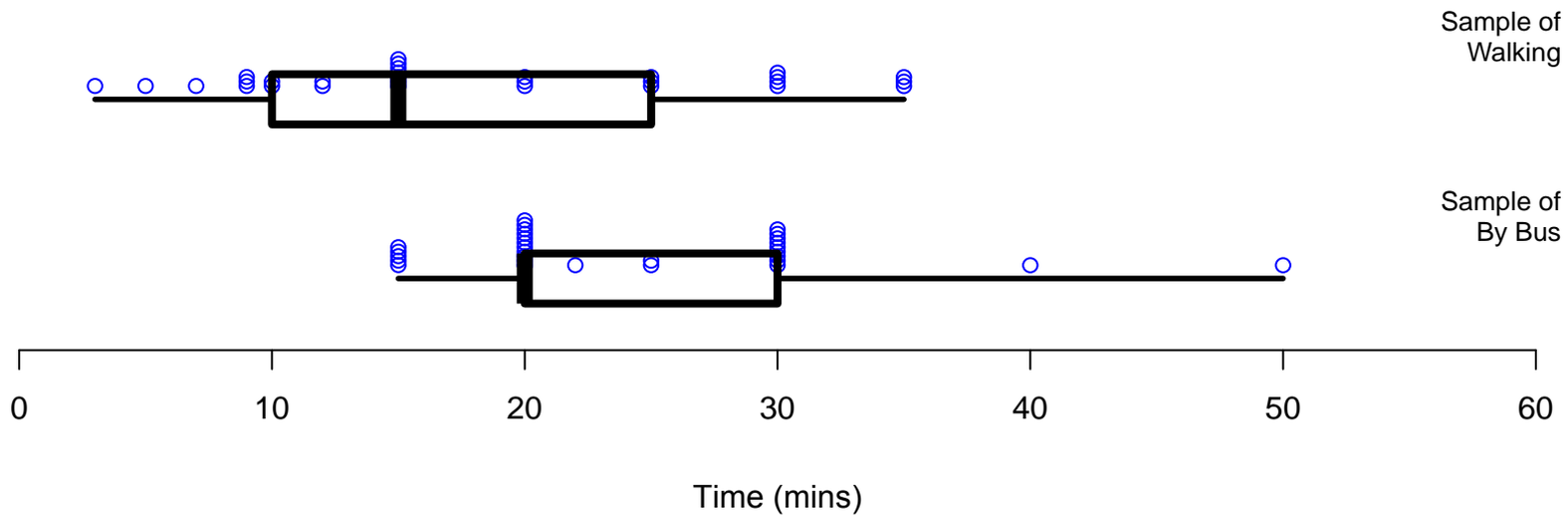


## Population distributions: The unseen world

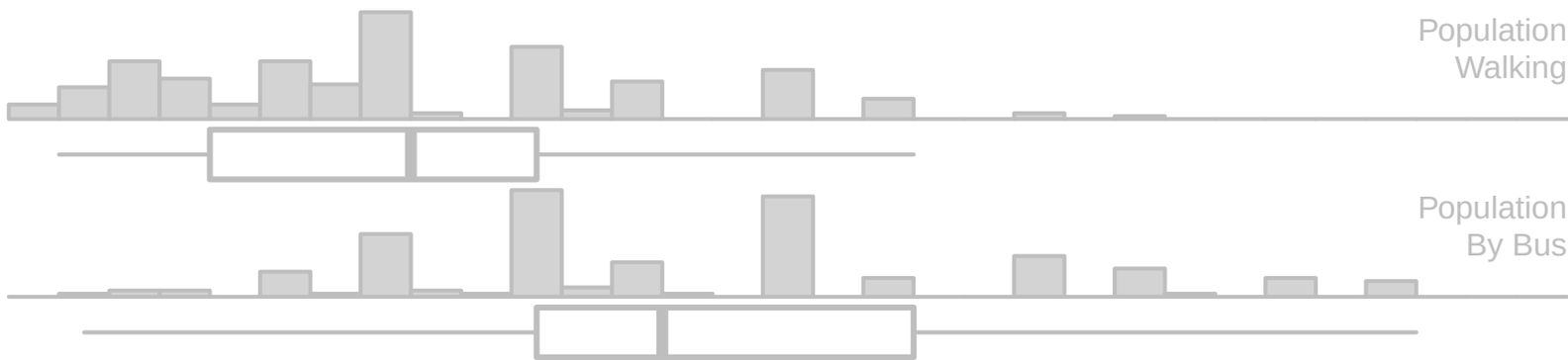


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

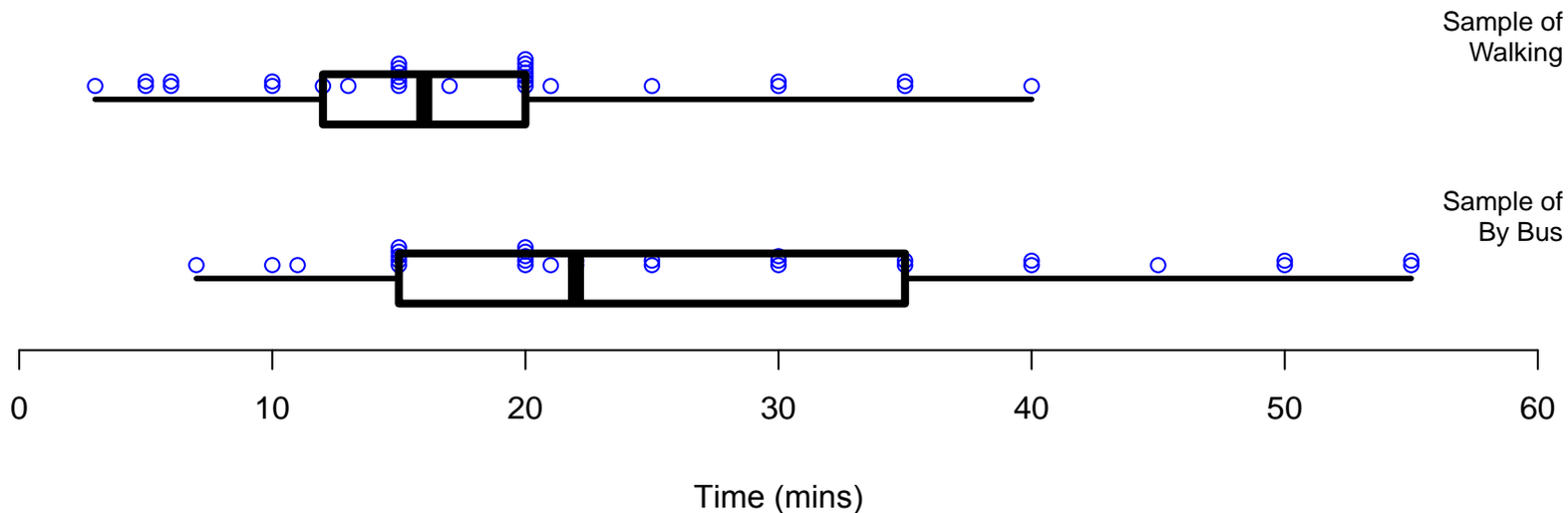


## Population distributions: The unseen world

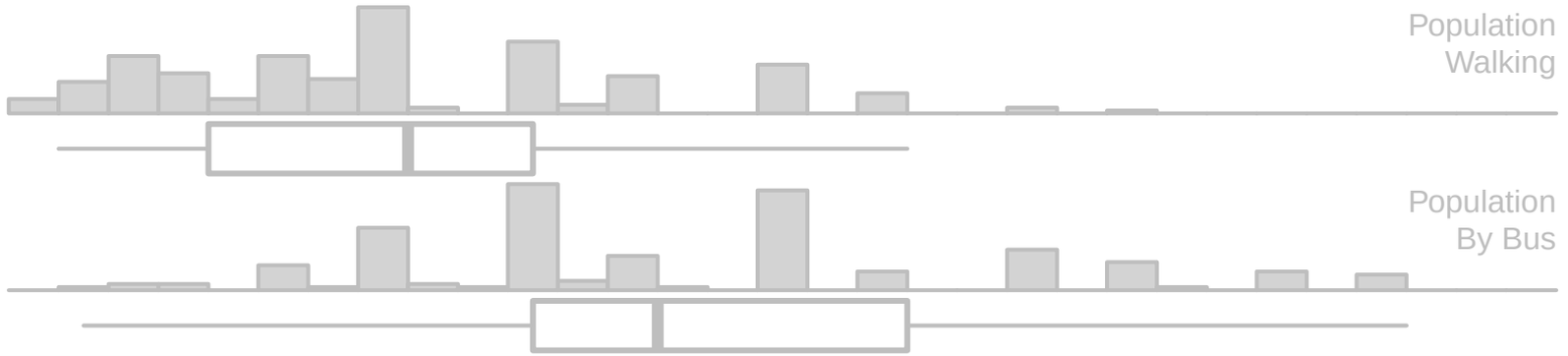


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

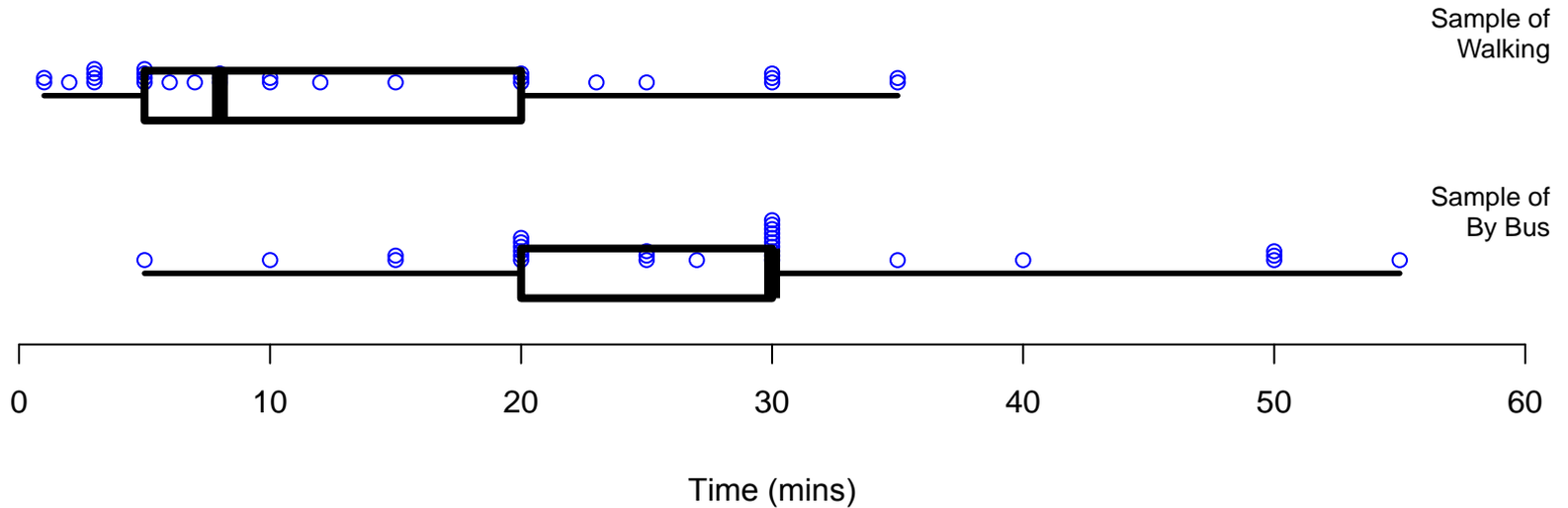


## Population distributions: The unseen world

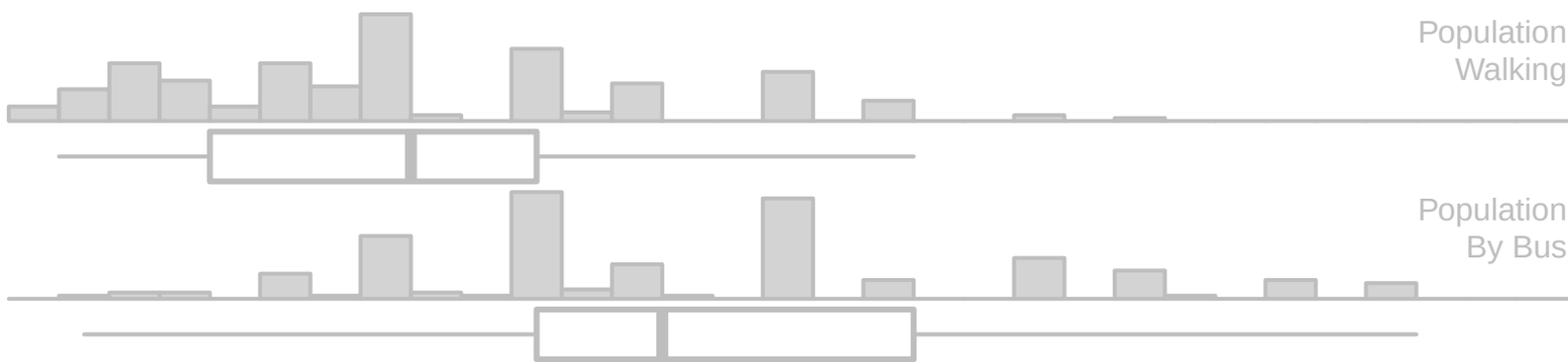


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

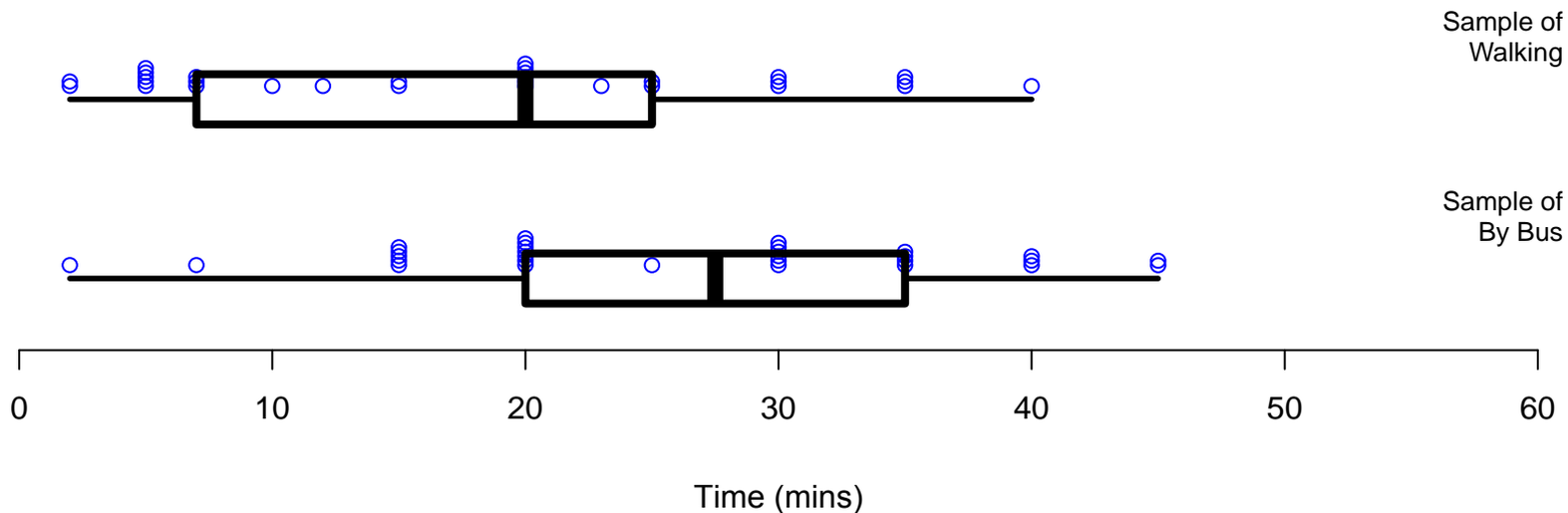


## Population distributions: The unseen world

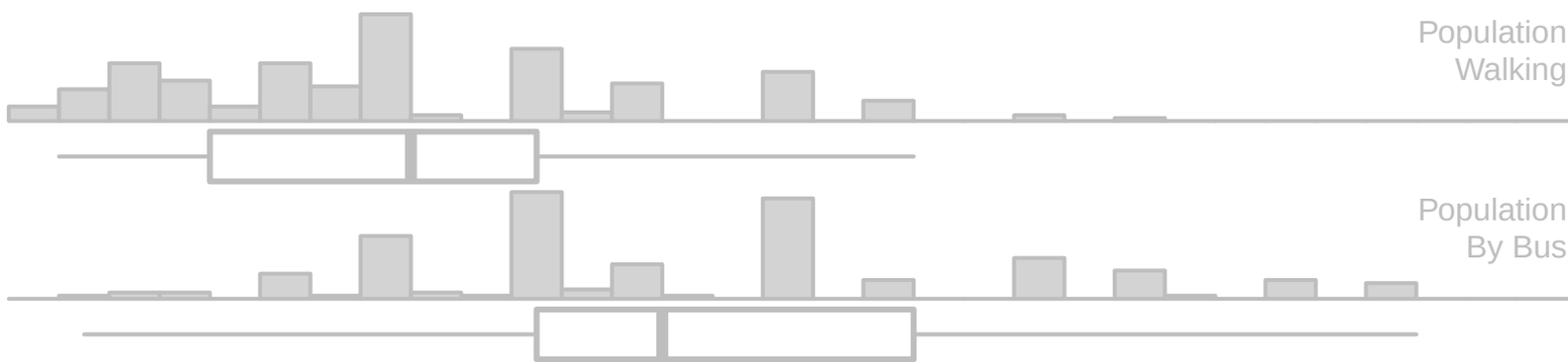


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

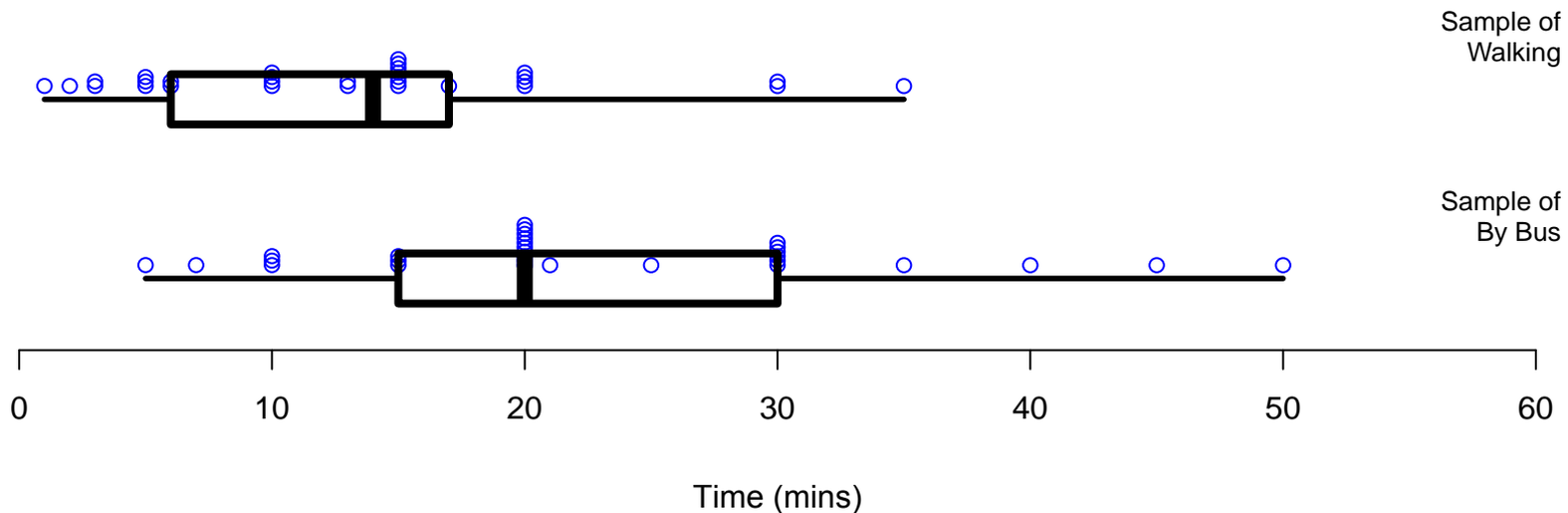


## Population distributions: The unseen world



## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

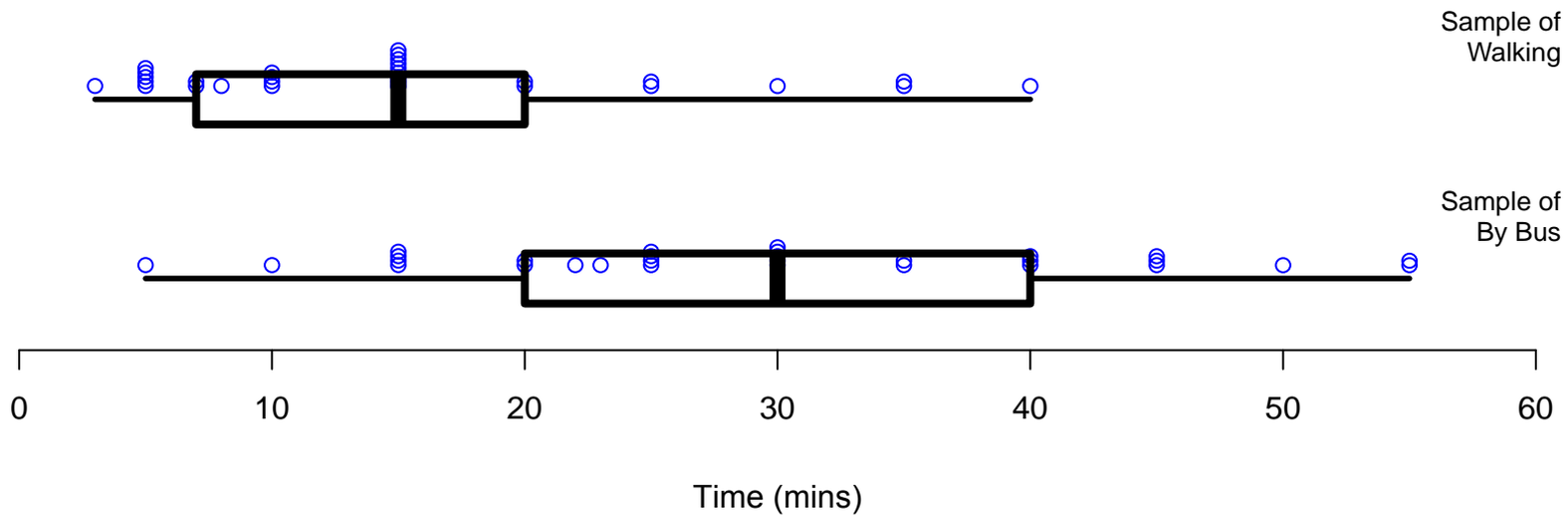


## Population distributions: The unseen world

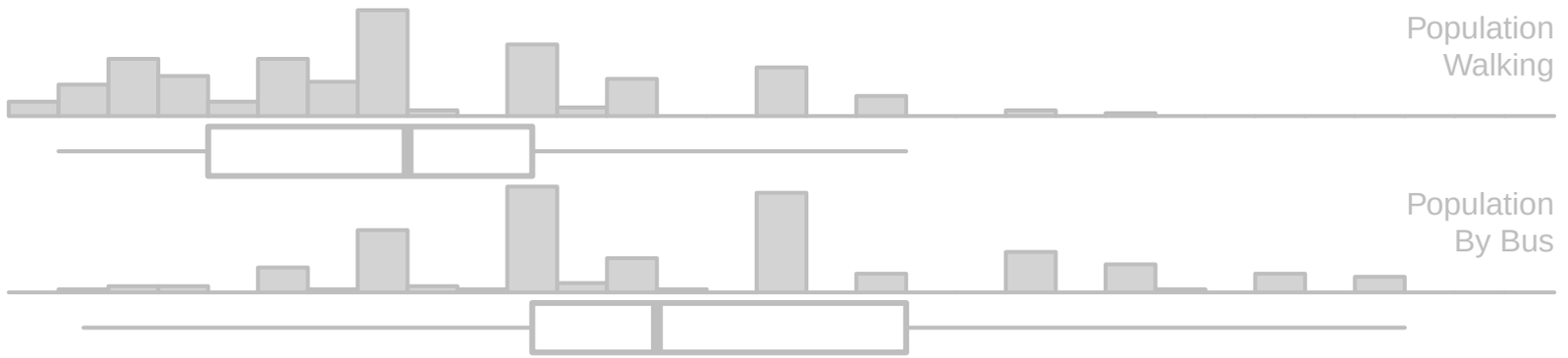


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

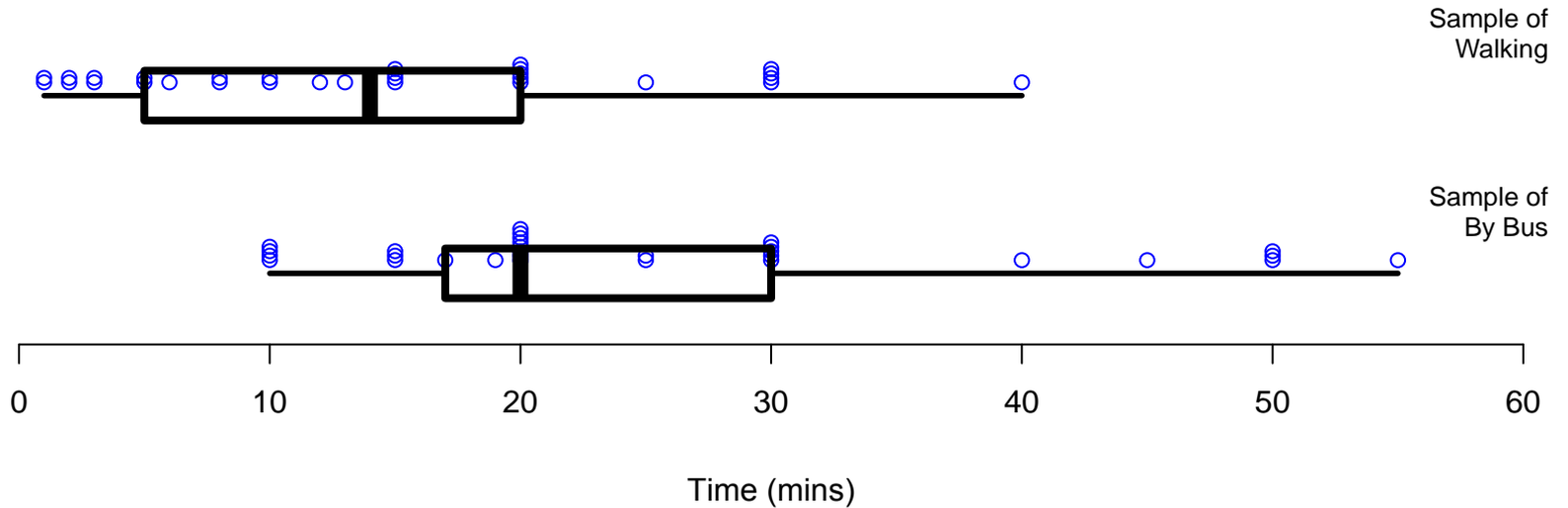


## Population distributions: The unseen world



## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

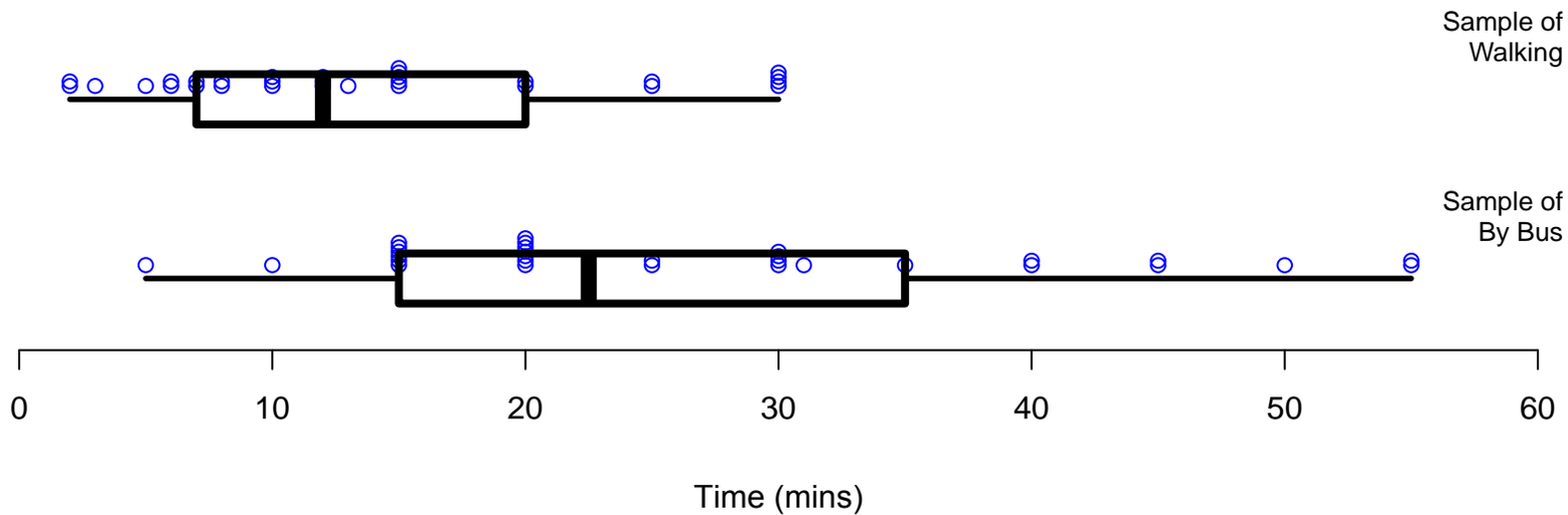


## Population distributions: The unseen world

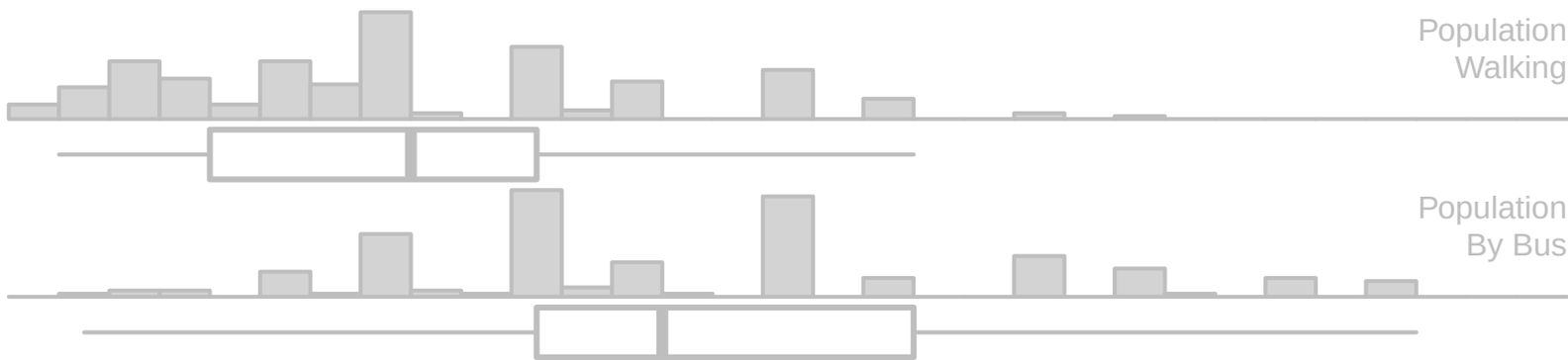


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

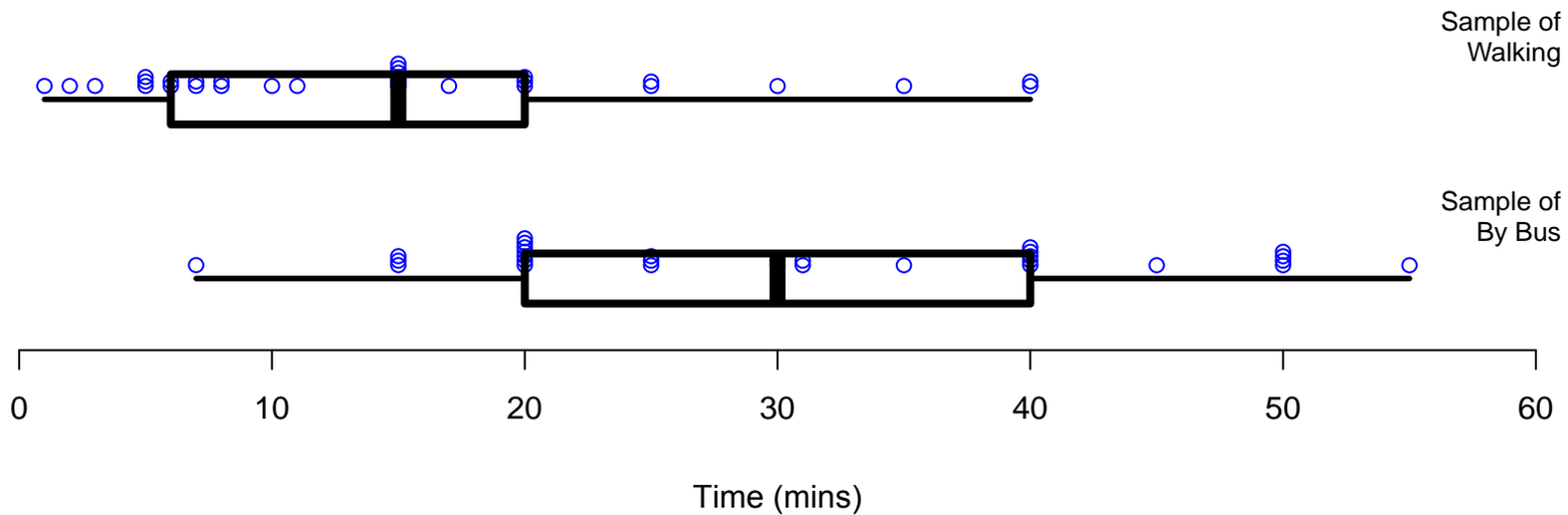


## Population distributions: The unseen world



## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

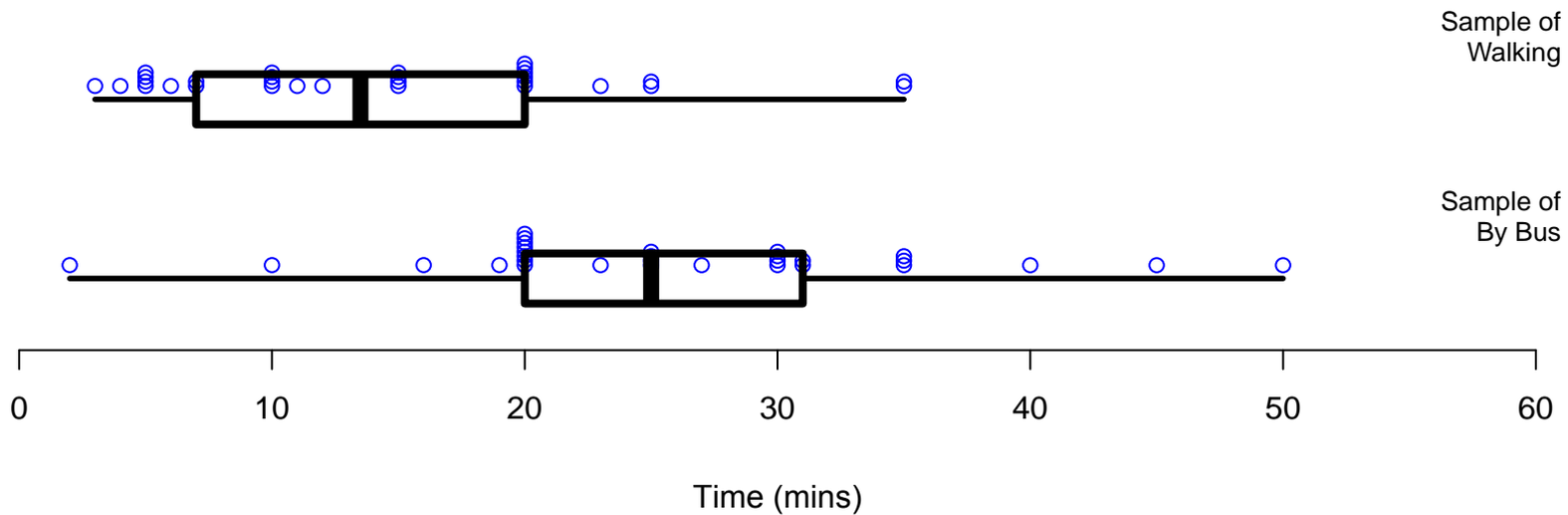


## Population distributions: The unseen world

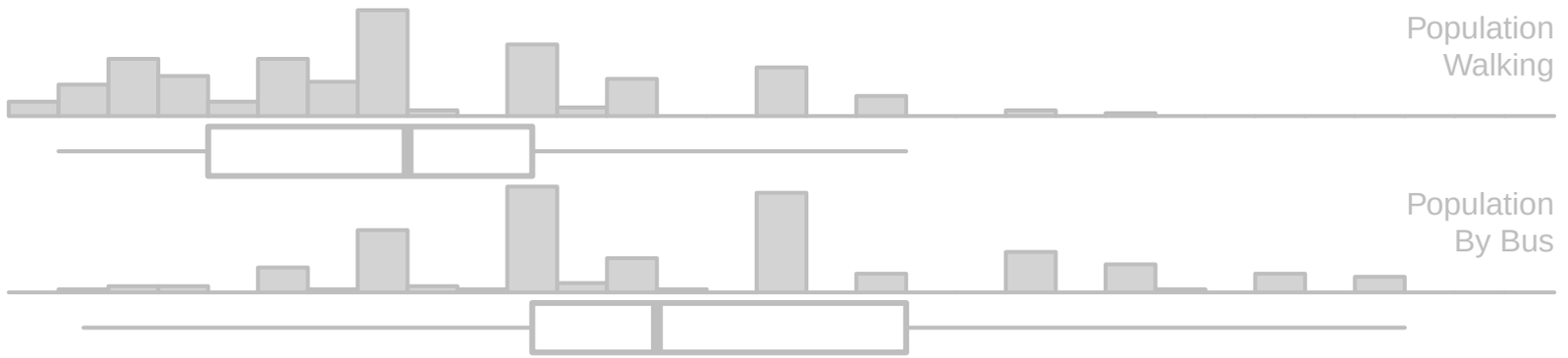


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

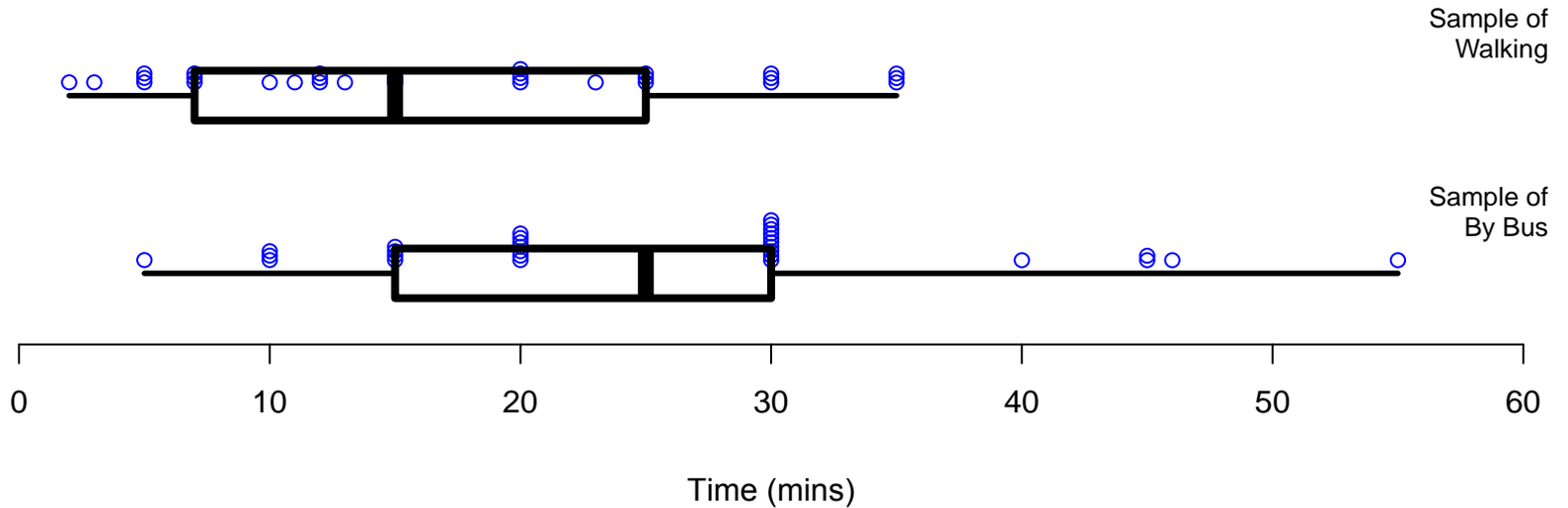


## Population distributions: The unseen world

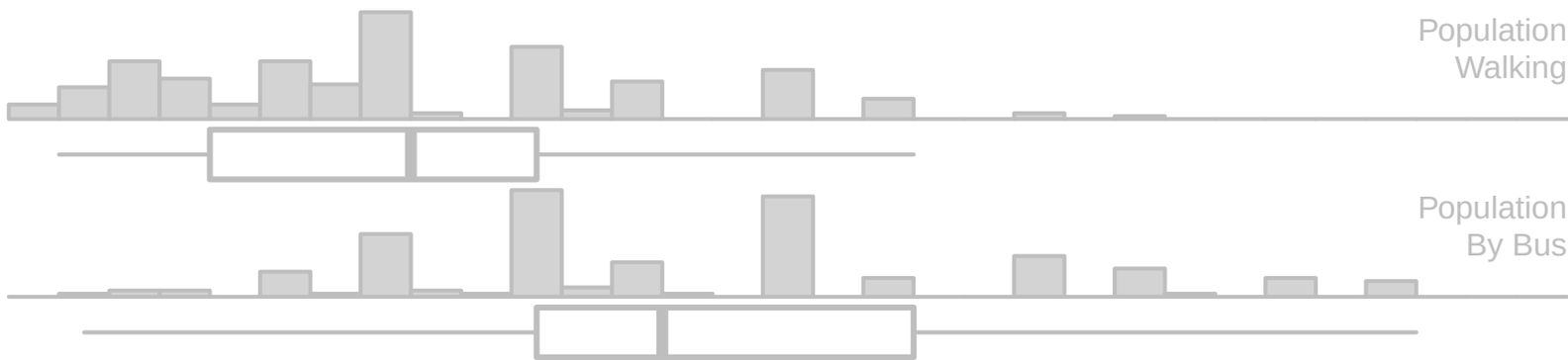


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

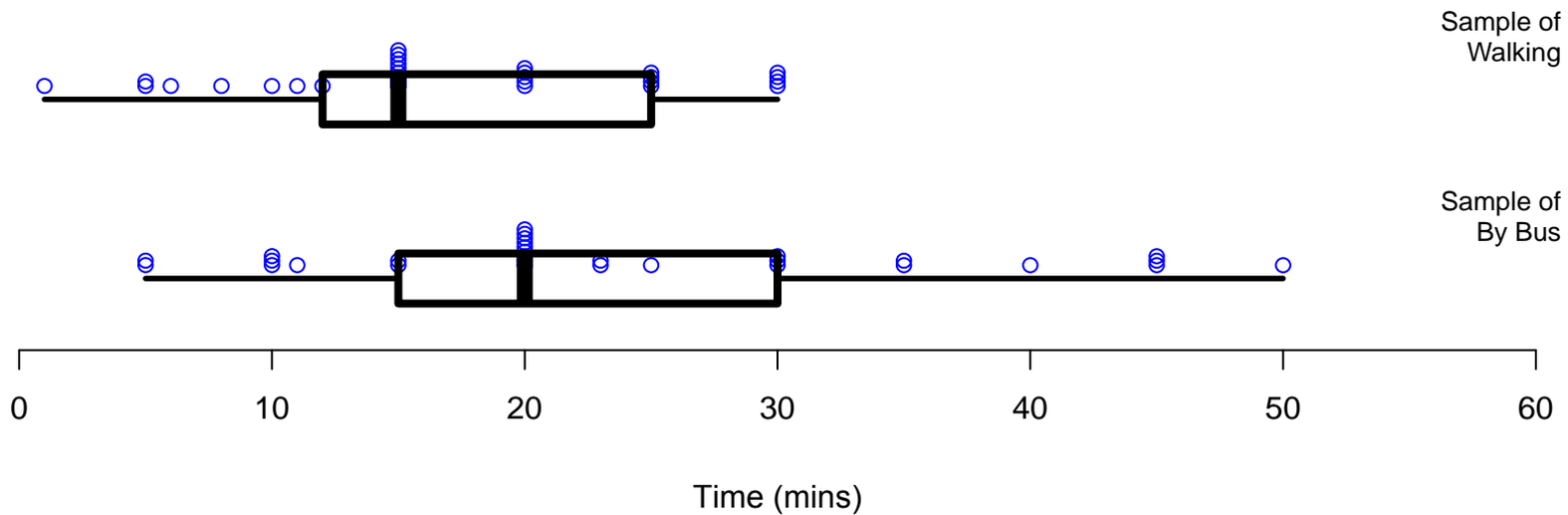


## Population distributions: The unseen world

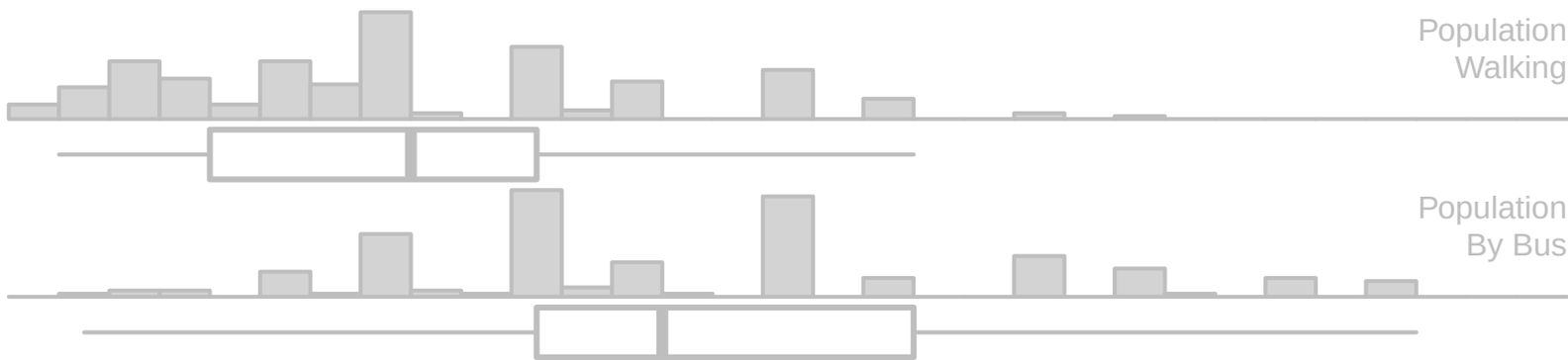


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

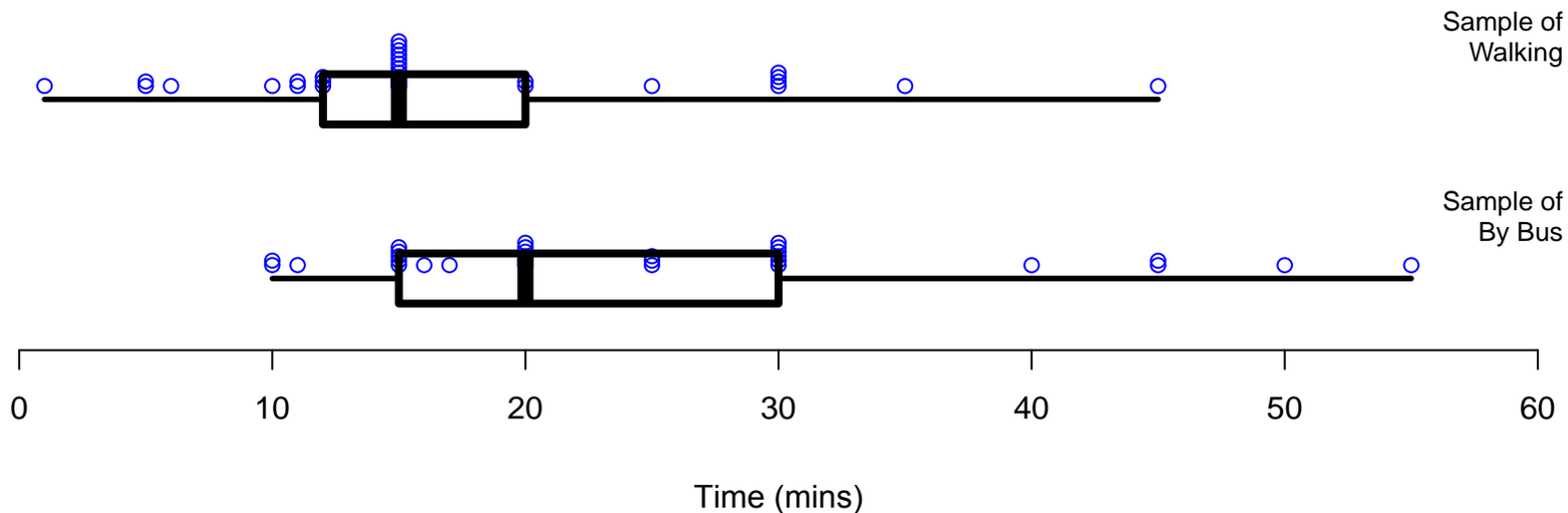


## Population distributions: The unseen world

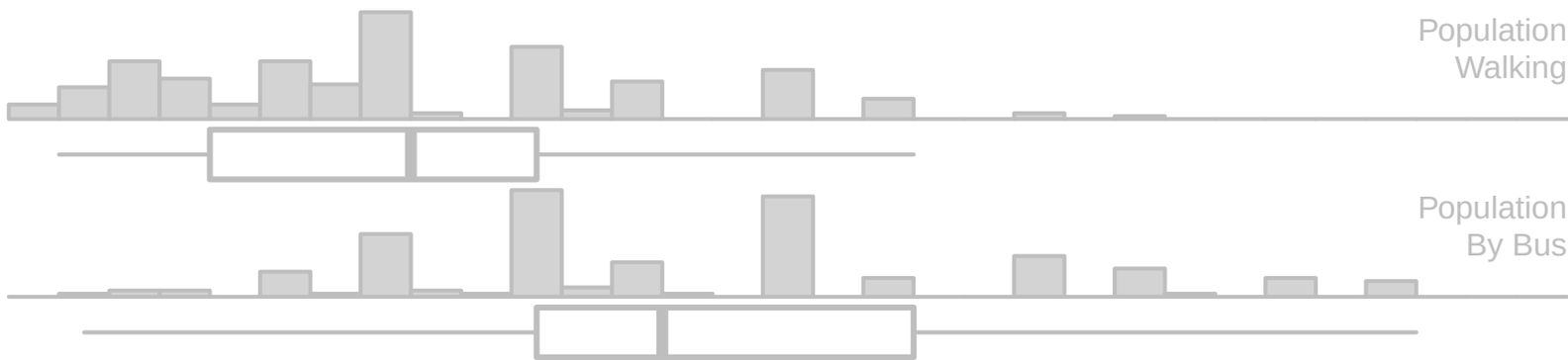


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

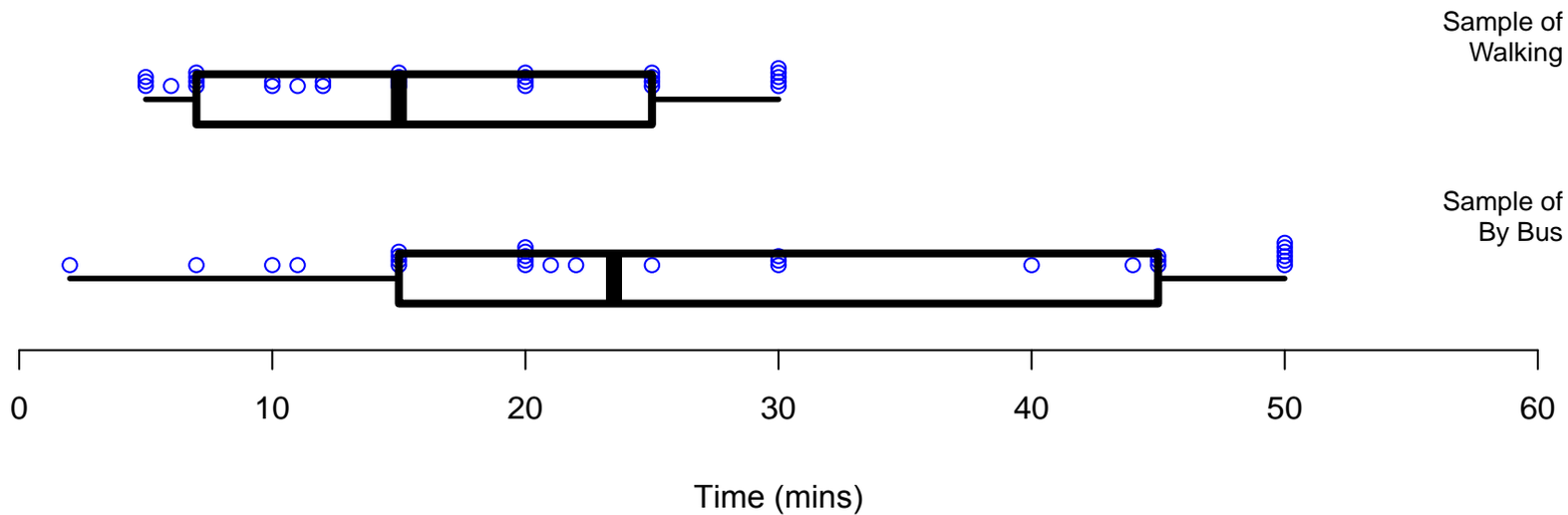


## Population distributions: The unseen world

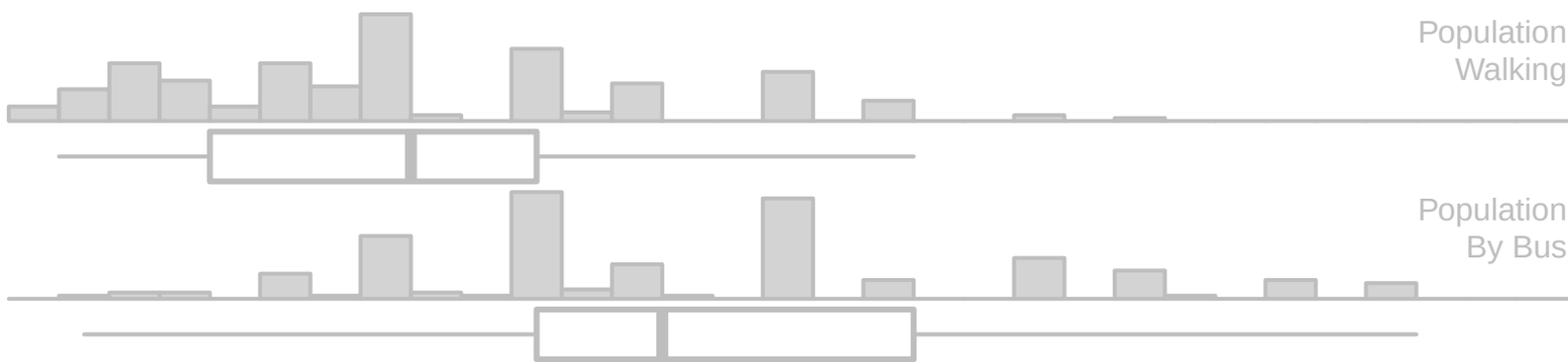


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

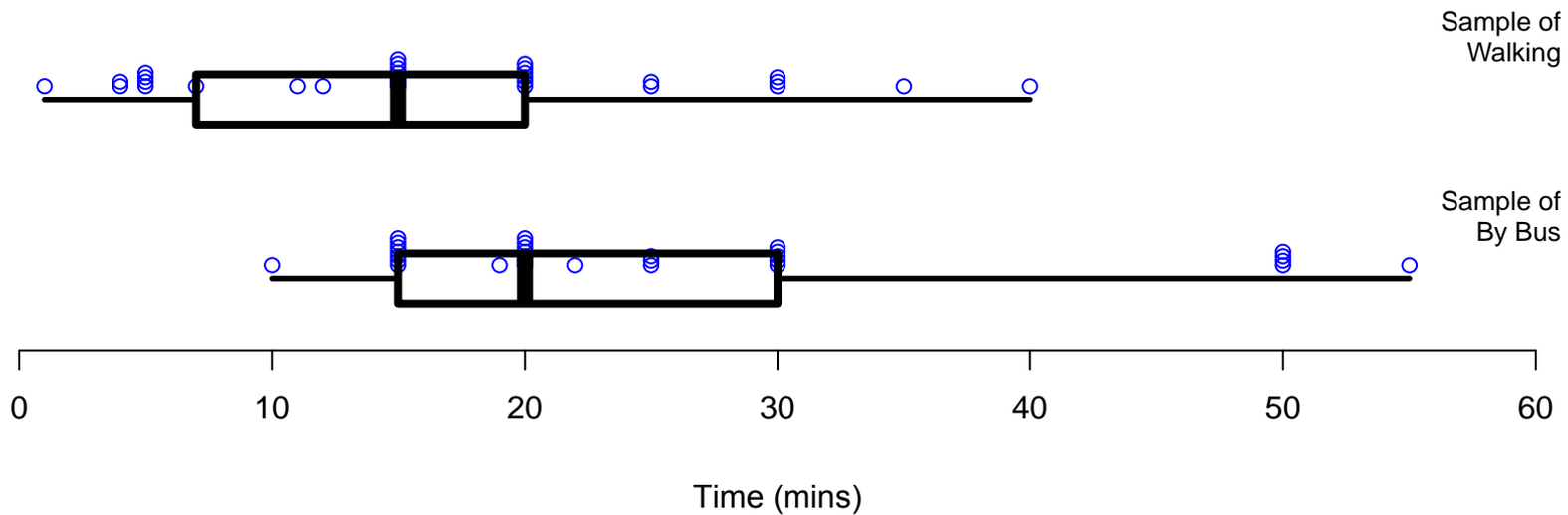


## Population distributions: The unseen world

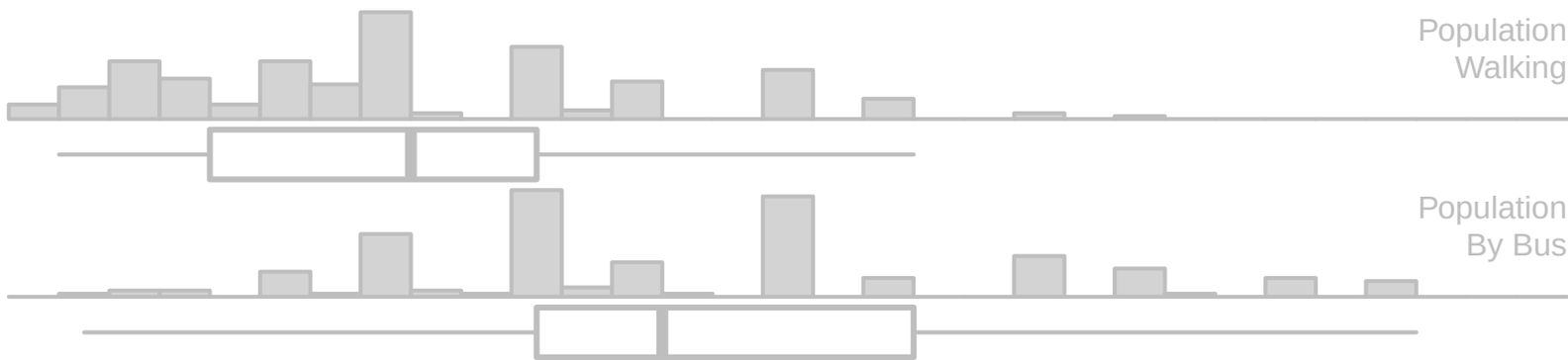


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

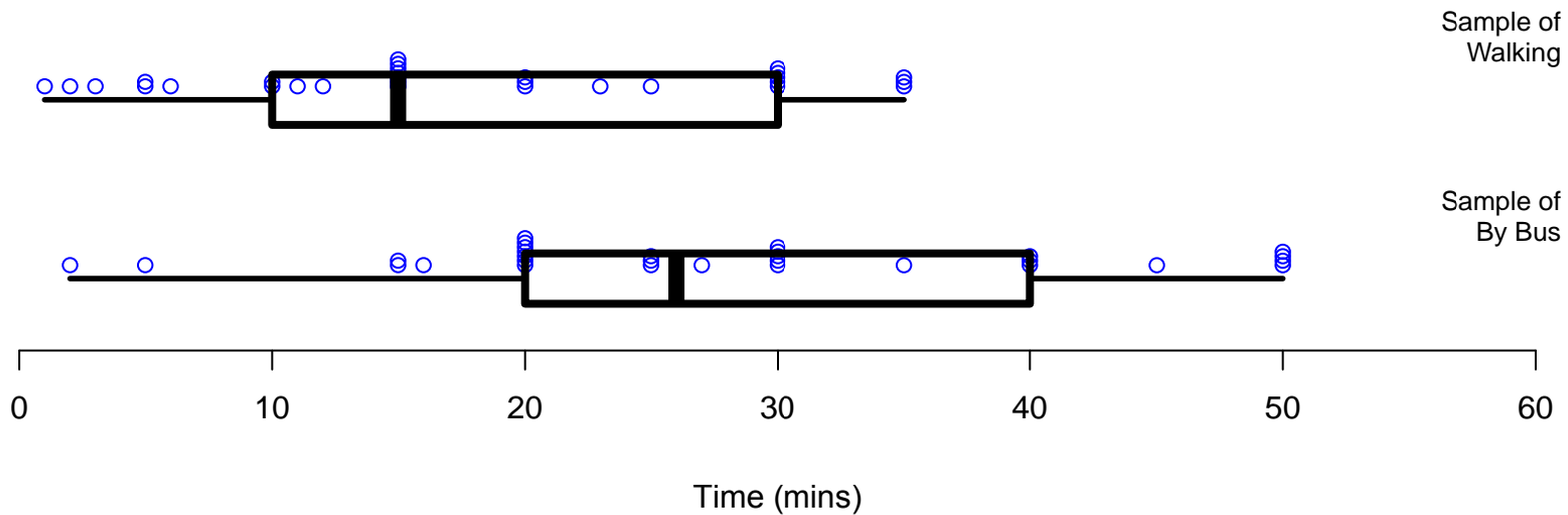


## Population distributions: The unseen world



## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

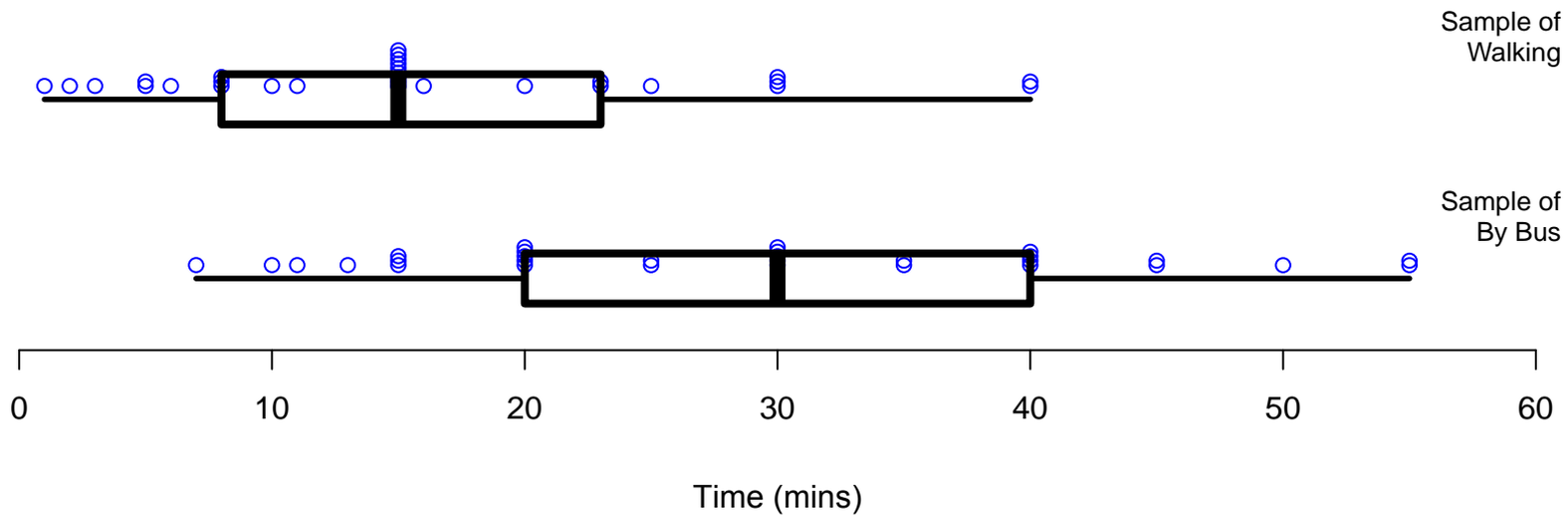


## Population distributions: The unseen world

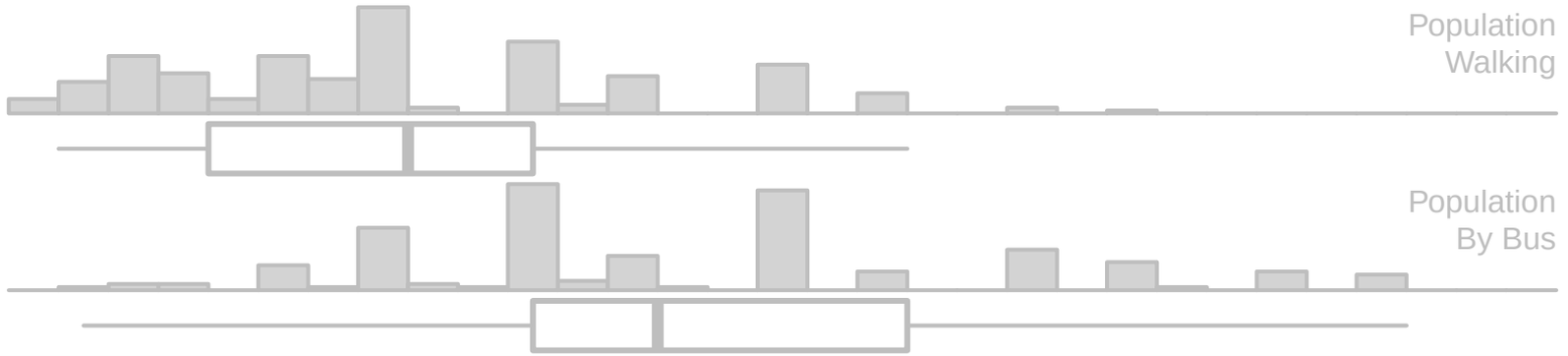


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

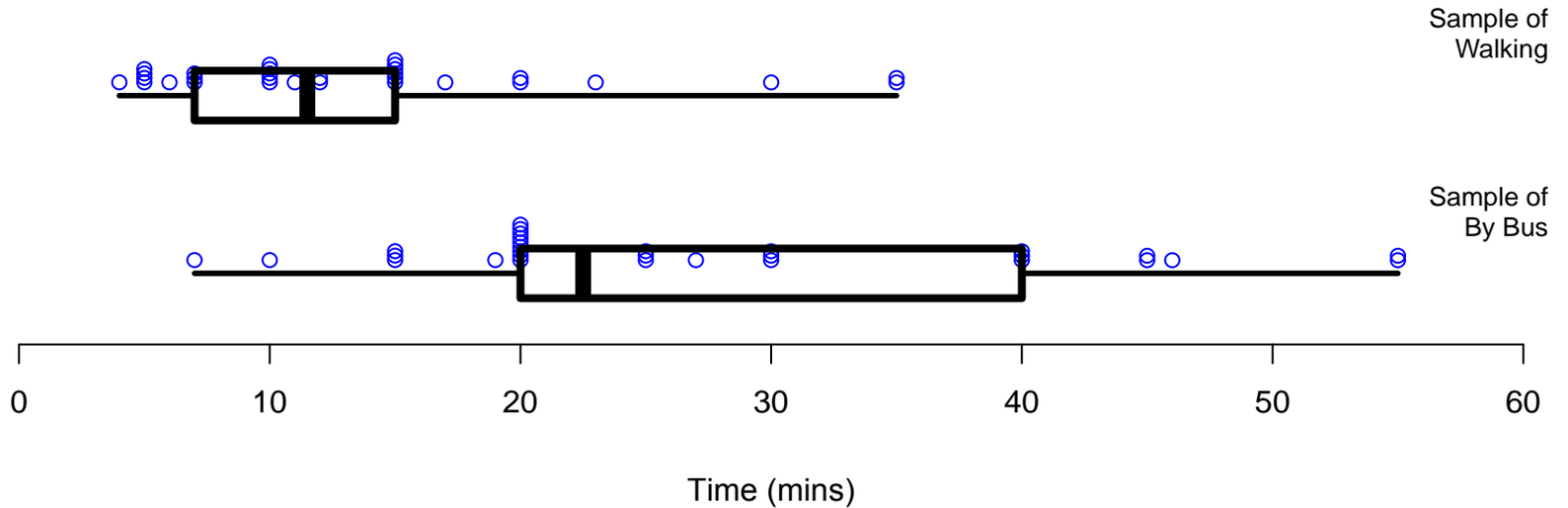


## Population distributions: The unseen world



## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

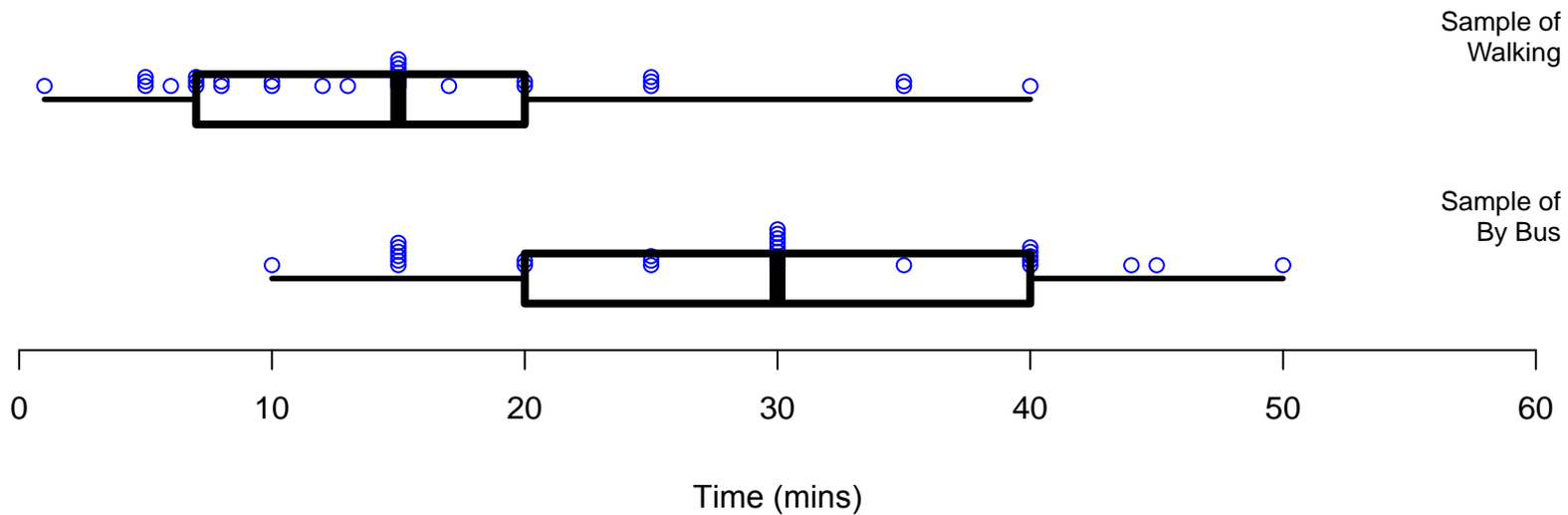


## Population distributions: The unseen world

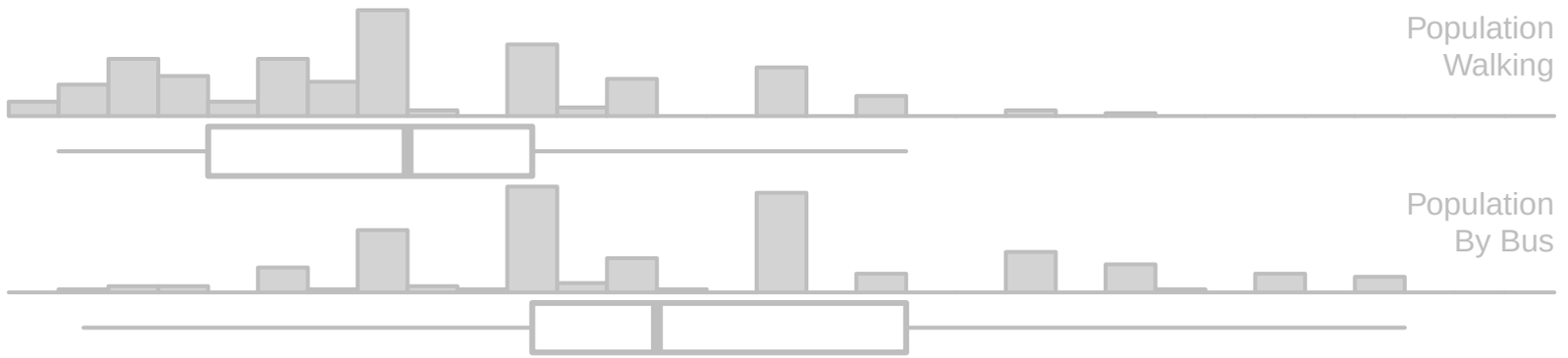


## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*



## Population distributions: The unseen world



## Plots for samples of size 30

*(An investigator only gets to see one frame from this movie)*

